1898.

RIGE IST:

DARKE DAVIS& CO. MANUFACTURING CHEMISTS.

DETROIT, MICH. EW YORK CITY. ansas City. ALTIMORE. EW OFLEANS.

NATIONAL LIBRARY OF MEDICINE Bethesda, Maryland

Gift of
William H. Helfand



1898

COMPLETE CATALOGUE

OF THE

PRODUCTS OF THE LABORATORIES

PARKE, DAVIS & CO...

MANUFACTURING CHEMISTS,

DETROIT, MICH., U. S. A.

REVISED MARCH 1, 1898.

CANADIAN) LABORATORY

Cor. Walker Road and

(WALKERVILLE. Sandwich Street. ONTARIO.

BRANCH HOUSES:

NEW YORK.

90, 92 and 94 Maiden Lane, 9 and 11 Cedar Street.

BALTIMORE, MD.

8 South Howard Street.

KANSAS CITY, MO. 1008 and 1010 Broadway.

NEW ORLEANS, LA. 223 Tchoupitoulas Street.

LONDON, ENGLAND.

Warehouse and Laboratory— Offices-21 North Audley Street, 34 North Row, Oxford St., (451 Oxford St.), Grosvenor Sq., W. Grosvenor Square, W.

> AUSTRALASIAN DEPOT, 15 O'Connell St., Sydney, N. S. W.

CABLE ADDRESS-"PARKEDAVE"

CAUTION!

ADVANCE NO MONEY ON OUR ACCOUNT



Information has reached us from various parts of the country, of impostors who represent themselves as our agents, and upon such representation secure credit at hotels, boarding-houses, etc., and frequently advances of money from our friends in the drug trade.

Our travelers are supplied with sufficient money for their immediate needs, and access to us by post or telegraph is so easy that they can very readily secure more funds should they require them. We will not, therefore, be responsible for any funds advanced to anyone, unless supplied on specific authorization by us.

PARKE, DAVIS & CO.

CONTENTS.

CONTENTS.

Prices Subject to Usual Trade and Cash Discounts.

MICHAEL ROKET BARRET PARTIES FOR THE STREET STREET STREET	
PART I.	
Information Concerning Terms, Etc	IO AND II
TABLE OF EQUIVALENTS	12 AND 13
TABLE FOR MAKING SOLUTIONS	14
TABLE SHOWING RELATIONS BETWEEN IMPERIAL AND WINE MEASURE	
STANDARD FLUID EXTRACTS	
NORMAL LIQUIDS	
SOLID EXTRACTS	
	43 TO 45
CONCENTRATIONS	43
SPECIAL PREPARATIONS	PROPERTY OF THE PARTY OF THE PA
PILLS. SUGAR- AND GELATIN-COATED	
ENTERIC PILLS.	
PINK GRANULES, SUGAR-COATED.	
Diurnules	
Hypodermatic Tablets	
	A STATE OF THE PARTY OF THE PAR
OPHTHALMIC TABLETS	100
VETERINARY HYPODERMATIC TABLETS	
MEDICINAL ELIXIRS, WINES AND SYRUPS	
CAPSULES OF QUININE SULPHATE	ME WHITE THE TANK
Hydrastis (Golden-Seal)	114
CAPSULES, FILLED	STREET, STREET
SOME ADVANTAGES OF EMPTY GELATIN CAPSULES	122
MEDICATED LOZENGES	
GLYCEROLES	126
OLEATES	
INHALANTS	
GRANULAR EFFERVESCENT PREPARATIONS	
ARTIFICIAL MINERAL WATER SALTS	128
PART II.	
SPECIALTIES	129 TO 147
DECORATED TIN PRESSED HERB CANS	148
PRESSED HERBS	
TABLET TRITURATES	
TABLETS OF HOMOROPATHIC MOTHER TINCTURES	196 TO 198
COMPRESSED TABLETS	199 TO 224
TABLET TRITURATE CASES	
DIURNAL TABLET TRITURATES	227 AND 228
CHOCOLATE-COATED TABLETS	
Notes on Digestive Ferments	239 TO 242
Notes on Food Products	
Notes of Reference	
SYNONYMS	
ABBREVIATIONS OF AUTHORS' NAMES	
AAMAMA TARAA CONTROL ATTORNO ATTORNO TO THE TOTAL OF THE TARABLE TO THE TARABLE T	-01

Complete Index, Pages 4 to 9.

INDEX.

This Index embraces not only all our Specialties, but such other items as the reader might have difficulty in locating under their proper subdivisions. Preparations likely to be found among Fluid Extracts, Tablet Triturates, Compressed Tablets, Elixirs, Filled Capsules, etc., being under their respective headings alphabetically arranged, it was not thought necessary to incorporate them in the general index.

Acid Phosphates, Liquid	
Aloin, Pure	129
Alveloz Milk	129
Ammonium Chloride	200
Amyl Nitrite Pearls	129
Anæsthetic Infiltration Tablets, see Infiltration	138
Anodyne Pine Expectorant	129
Anti-diphtheritic Serum	
Antiseptic Liquid	
Soap, Johnston Ethereal	
Tablets	130
Anti-streptococcic Serum	
Anti-tetanic Serum	
Antitoxin (Anti-diphtheritic Serum)	
Anti-tubercle Serum	
Apiol	123
Aromatic Troches	
Authors' Names, Abbreviations of	287
Beef, Iron and Wine	
Beef Products, Mosquera	
Benzoinated Lard	
Blaud Mass, see Ferrous Carbonate	
Bone, Powdered	130
Breakages, Note on	11
Bronchial Lozenges124,	138
Sedative	
Brown Mixture183, 165,	203
Caffeine, Citrated	
and Potassium Bromide (gran. eff.)	
Camphor monobromated	130
Camphor Solution	130
Capsule Fillers, Acme and Reymond	132
Capsules, Empty	131
Filled	-124
Carbolic Acid Lozenges	124
Tablets	167
Cascara Cordial	132
Sagrada	232
Cascarin47,	89
Cases, Hypodermatic	136
Reagent	144
Tablet Triturate	226
Veterinary	145

INDEX—Continued.

Cathartic Pills
Celery and Guarana, Elixir of
Cerebral Sedative, see Compound Cerebral Sedative
Cerium Oxalate
Charcoal
and Bismuth (Bismuth and Charcoal)124, 201
and Pepsin
Chaulmoogra Oil
Chian Turpentine 182
Chlor-Anodyne
Chocolate-coated Tablets229-238
Coca Cordial
Cocaine, Cocaine Salts, Solution and Tablets
Cod-Liver Oil and Emulsions
Egg Emulsion
Improved Lofoten
Coley's Mixture of Toxins
Compound Cerebral Sedative
Compressed Tablets
Concentrations
Containers, Note on 10
Cough Lozenges
Creosote
Croton Oil Granules
Cubeb Oleoresin
Culture Media
Dental (local anæsthetic) Tablets
Deterioration, Note on
Dialyzed Iron
Digestive Elixirs
Ferments, Notes on
Syrup
Tablets
Wine (pepsin)
Digitalin
Disinfectant Powder
Diurnal Tablet Triturate Case
Triturates
Diurnule Case
Diurnules
Effervescent Preparations, Granular
Elixirs
Enteric Pills
Equivalents, Table of
Ergot Aseptic
Ergotin
Esencia de Calisava
Esencia de Coca
Essence of Pepsin
Eucalyptus Oil
Euformol
100

INDEX-Continued.

Euthymol
Cream, Powder, Tablets, and Tooth Paste 135
Extracts, Fluid
Solid
Powdered48- 45
Ferrous Carbonate (Blaud) in Gelatin Capsules
in Pills
in Tablets
Fluid Extracts
in half-pint and quarter-pint bottles, Note on 10
Food Products, Notes on
Formaldehyde, 40% Solution
Freezable Preparations, Note on
Germicidal Soap (McClintock)
Glass-labeled Shelf-ware, Note on
Glonoin (see also Nitroglycerin)
Glycerin Emollient 185
Suppositories 185
Glyceroles
Gold Solution (Gibbes-Shurly)
Golden-seal, Notes on
Granular Effervescent Salts 128
Granules, Pink
Guaiac
Gurjun Balsam
Hæminal118, 186
Hematic Hypophosphites 136
Hoang-nan24, 186
Homœopathic Tinctures, Tablets of196-198
Hydrastin
Hydrastine (white alkaloid of Golden-seal) 186
hydrochlorate and sulphate92, 136, 228
Hydrastinine hydrochlorate
Hydriodic Acid, Concentrated Solution, 16%
Syrups of 144
Hypodermatic Case, Aluminum
No. 2 186
Improved, Lee
Veterinary145
Needles, Schimmel Aseptic
Syringes and Fittings (see also Syringes, Serum) 136
Tablet Case, Pocket Size (Leather)
Tablets93-100
Veterinary
Hypophosphites, Glycerole
Imperial Measure, Table showing relations between Wine and 14
Infiltration Anæsthetic Tablets (Schleich)
Inhalants
Inhaler, Semple Atomizing. 144 Iodine Solution. 187
Iodoform Granules 90

INDEX—Continued.

Iron and Manganese Aromatic, Solution of
Iron Chloride (Weld), Syrup of 144
Iodide, Syrup of
Jequirity Seed
Kola Cordial
Wine 137
Labarraque Solution (solution chlorinated soda) 144
Labels for Re-dressing Stock, Note on
Lanolinum purissimum
Lard, Benzoinated
Laudanum (tinct. opium, U. S. P.)
Lead Subacetate, Glycerole
Leakages, Note on
Lime Juice and Kola 147
and Pepsin
Liquor Sedans
Tritici
Liquorice
Lithium Benzoate (gran. eff.) 128
Carbonate Tablets 174
Citrate (gran. eff.) 128
Tablets 138
Loeffler Solution (for diphtheria) 138
Lozenges
Magnesium Citrate (gran. eff.) 128
Mail Packages, Insurance of
Male-fern and Castor Oil 122
and Kamala119, 123
Malt Preparations
Marshmallow Lozenges 125
Materia Medica Cabinet
Medicine Dropper and Bottle, Graduated 139
Menthol Crystals and Pencils 189
Mercurial Ointment in Capsules (see also Oleates)
Metric System: Note and Tables
Microscopical Slides of Disease Germs
Mineral Water Salts, Artificial 128
Morphine Sulphate Pills, in bottles of 1000 140
Mosquera Food Products 130
Nitroglycerin (Glonoin)
Nomenclature, Note on 10
Normal Liquids
Notes of Reference
Nuclein Solution, 5 140
Oleates
Omissions, Note on
Ophthalmic Tablets 100
Opium Preparations
Ox Gall
Pancreatin
Papayotin 141

INDEX—Continued.

1 Planton and the second and the second seco
Paregoric (tinct. opium camphorated) 140
Pectoral Lozenges 125
Pengawar Djambi 141
Peppermint Oil Granules 90
Pepsin Aseptic
Preparations
Peptonizing Tablets, Improved
Petroleum Mass
Phenacetine (Bayer) and combinations
Pichi
Pills, Sugar- and Gelatin-coated50-87
Enteric
in bulk and for retailing 142
Pink Granules89- 90
Podophyllin
Podophyllotoxin
Potassium Bicarbonate (gran. eff.)
Tablets
Chlorate Lozenges
Tohlets 184 918
For other Potassium salts, see under Pills, Pink Granules, Diurnules, Tablet Triturates, Compressed Tablets, Chocolate-Coated Tablets, and Diurnal Tablet Triturates.
mules Tablet Triturates Commessed Tablets Chacolate Coated
Tablets, and Diurnal Tablet Triturates.
Powdered Extracts43- 45
Pressed Herbs
Herb Cans
Quinine and Capsicum
and Urea Muriate
Arsenate
Capsules, Pills and Tablets (sulphate and bisulphate) 142-143, 179
Granules 90
Hydrobromate 79
Hydrochlorate79, 142
Lozenges
Tannate
Valerianate 80
Reagent Case
Rectal Capsules
Red Gum Lozenges
Remittances, Note on
Rennin
Revised Prices, Note on
Rhubarb Fingers
Salicylic Acid90, 119, 129, 179, 214
Saline Solution, Concentrated, Sterilized 144
Salol in Capsules
Santonin Lozenges
Tablets 180
Saw Palmetto and Santal Compound, Elixir
Semple Atomizing Inhaler 144
Shortages, Note on

INDEX—Concluded.

Soda-Fountain Specialties 147
Soda Mint Tablets134, 215, 237
Sodium Bicarbonate Tablets134, 215
Solid Extracts
Solutions, Table for Making 14
Special Preparations, Facilities for Making 48
Sulphur Lozenges 125
Pills 82
Tablets180, 216
Torches
Suprarenal Glands 144
Synonyms
Syringes, Hypodermatic
Serum (formerly Nuclein and Antitoxin Syringes) 144
Veterinary Hypodermatic145
Syrups
Table for Preparing Solutions
of Equivalents12- 18
of Relations between Imperial and Wine Measures 14
Tablets, Chocolate-coated229-238
Compressed
Hypodermatic93-100
Veterinary
Ophthalmic
Tablet Triturate Cases
Table Tilda ac Cases in the second se
Triturates 161-195
Triturates
from Mother Tinctures (homœopathic)196-198
from Mother Tinctures (homoeopathic)
from Mother Tinctures (homoeopathic)
from Mother Tinctures (homosopathic) .196–198 Taka-Diastase .145 Tar .120, 125 Terebene .145
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase 145 Tar 120, 125 Terebene 145 Terms, Information concerning 10- 11
from Mother Tinctures (homosopathic) .196–198 Taka-Diastase .145 Tar .120, 125 Terebene .145 Terms, Information concerning .10–11 Thymus Glands (powder) .145
from Mother Tinctures (homosopathic) .196-198 Taka-Diastase .145 Tar .120, 125 Terebene .145 Terms, Information concerning .10- 11 Thymus Glands (powder) .145 Thyreoids .145
from Mother Tinctures (homoeopathic) .196-198 Taka-Diastase .145 Tar .120, 125 Terebene .145 Terms, Information concerning .10- 11 Thymus Glands (powder) .145 Thyreoids .145 Toxins (Coley's Mixture) .133
from Mother Tinctures (homosopathic) .196-198 Taka-Diastase .145 Tar .120, 125 Terebene .145 Terms, Information concerning .10- 11 Thymus Glands (powder) .145 Thyreoids .145 Toxins (Coley's Mixture) .183 Trifolium Compound, Syrup .144
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase. 145 Tar. 120, 125 Terebene. 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic 130
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase 145 Tar 120, 125 Terebene 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic 130 Tuberculin, Concentrated, for Veterinary Use. 145
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase 145 Tar 120, 125 Terebene 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids 145 Toxins (Coley's Mixture) 133 Trifolium Compound, Syrup 144 Troches, Aromatic 130 Tuberculin, Concentrated, for Veterinary Use 145 Urinary Test Case (Reagent Case) 144
from Mother Tinctures (homoeopathic) 196-198 Taka-Diastase. 145 Tar. 120, 125 Terebene. 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic. 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145
from Mother Tinctures (homoeopathic) 196-198 Taka-Diastase. 145 Tar. 120, 125 Terebene. 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic. 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized. 145
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase. 145 Tar. 120, 125 Terebene. 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized 145 Veterinary Capsules 131
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase 145 Tar 120, 125 Terebene 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids 145 Toxins (Coley's Mixture) 133 Trifolium Compound, Syrup 144 Troches, Aromatic 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized 145 Veterinary Capsules 181 Case 145
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase 145 Tar 120, 125 Terebene 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids 145 Toxins (Coley's Mixture) 133 Trifolium Compound, Syrup 144 Troches, Aromatic 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized 145 Veterinary Capsules 181 Case 145 Hypodermatic Tablets 101
from Mother Tinctures (homœopathic) 196-198 Taka-Diastase. 145 Tar. 120, 125 Terebene. 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic. 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized. 145 Veterinary Capsules 131 Case. 145 Hypodermatic Tablets 101 Warburg Tincture 84, 120, 146, 217
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase. 145 Tar. 120, 125 Terebene. 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized 145 Veterinary Capsules 145 Case 145 Hypodermatic Tablets 161 Warburg Tincture 84, 120, 146, 217 Wines 109
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase. 145 Tar. 120, 125 Terebene. 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized 145 Veterinary Capsules 131 Case 145 Hypodermatic Tablets 101 Warburg Tincture 84, 120, 146, 217 Wines 109 Wine Measure, Table showing relations between Imperial and 14
from Mother Tinctures (homosopathic) 196-198 Taka-Diastase 145 Tar 120, 125 Terebene 10-12 Terms, Information concerning 10-11 Thymus Glands (powder) 145 Thyreoids 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic 130 Tuberculin, Concentrated, for Veterinary Use 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Veterinary Capsules 131 Case 145 Hypodermatic Tablets 101 Warburg Tincture 84, 120, 146, 217 Wines 84, 120, 146, 217 Wine Measure, Table showing relations between Imperial and 14 Witch Hazel, Concentrated Distilled Extract 146
from Mother Tinctures (homœopathic) 196-198 Taka-Diastase. 145 Tar. 120, 125 Terebene. 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic. 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized 145 Veterinary Capsules 131 Case 145 Hypodermatic Tablets 101 Warburg Tincture 84, 120, 146, 217 Wines 109 Wine Measure, Table showing relations between Imperial and 14 Witch Hazel, Concentrated Distilled Extract 146 Woodbridge Treatment of Typhoid Fever 146
from Mother Tinctures (homosopathic) 196-198 Tar. 145 Terebene. 120, 125 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic. 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized 145 Veterinary Capsules 145 Hypodermatic Tablets 101 Warburg Tincture 84, 120, 146, 217 Wines 100 Wine Measure, Table showing relations between Imperial and 14 Witch Hazel, Concentrated Distilled Extract 146 Yerba Santa Aromatic, Syrup 144
from Mother Tinctures (homœopathic) 196-198 Taka-Diastase. 145 Tar. 120, 125 Terebene. 145 Terms, Information concerning 10- 11 Thymus Glands (powder) 145 Thyreoids. 145 Toxins (Coley's Mixture) 183 Trifolium Compound, Syrup 144 Troches, Aromatic. 130 Tuberculin, Concentrated, for Veterinary Use. 145 Urinary Test Case (Reagent Case) 144 Tablets 145 Vaginal Suppositories, Sterilized 145 Veterinary Capsules 131 Case 145 Hypodermatic Tablets 101 Warburg Tincture 84, 120, 146, 217 Wines 109 Wine Measure, Table showing relations between Imperial and 14 Witch Hazel, Concentrated Distilled Extract 146 Woodbridge Treatment of Typhoid Fever 146

Information

Concerning Terms and Conditions upon which the Preparations Named in this List are Sold.

Fair dealing with all our patrons requires that no exceptions be made to such rules of commercial policy as seem necessary to be established for the proper conduct of vast business relations with the drug trade of the country. Any favoritism which we might show to a single patron would justly lead even that patron to suspect that we were according stull greater advantages to his competitors, and we can do our friends no better service than to adhere as closely as possible to our published terms.

Please correspond with us for information not covered below.

NOMENCLATURE.

(See also pages 160 and 276.)

It will be observed that we have, in a general way, promptly adopted the nomenclature of the U. S. P. 1890, in listing and labeling our regular line of preparations. We have, however, deemed it appropriate to retain a few familiar titles which have been thoroughly established by usage, feeling certain that our patrons will, for the present, prefer, for instance, the familiar "Syrup Yerba Santa Aromatic" to the more correct "Syrup Eriodictyon Aromatic," and that pills which have become well known under the name "Calomel and Ipecac" would be less acceptable under the title "Mercurous Chloride Mild and Ipecac." For a similar reason we shall also continue to list "Fluid Extract Cascara Sagrada" instead of "Fluid Extract Rhamnus Purshiana."

of "Fluid Extract Rhamnus Purshians."

In connection with our "B. P." preparations we employ the nomenclature of the British Pharmacoposia. We therefore list "Henbane" in one place and "Hyoscyamus" in another, "Serpentary" and "Serpentaria," "Asafetida" and "Asafotida," "Ipecacuanha" and "Ipecac, "etc.

FLUID EXTRACTS IN 1-2 AND 1-4 PINT BOTTLES.

For the convenience of those who desire our fluid extracts in smaller containers than pint bottles, we put them up in half- and quarter-pint bottles, with descriptive labels containing formulæ, etc. To cover the extra labor and the value of the bottles, an addition is made to list price, as stated on page 15. There is therefore no reason why these smaller packages should not be supplied if wanted, and the wholesale trade will be pleased to furnish the same when clearly specified.

HALF-GALLON vs. FIVE-PINT CONTAINERS.

We furnish our fluid extracts in five-pint containers, but not in halfgallon bottles unless specially ordered. Our friends should remember this when filling customers' orders, as loss might arise from inadvertently invoicing five pints as a half-gallon.

PREPARATIONS LIABLE TO FREEZE.

Preparations of a certain character, represented by Liquid Acid Phosphates, Distilled Ext. Witch Hazel, Nuclein Solution, and Dialyzed Iron, are liable to freeze in transit during extremely cold weather. (See Note of Reference No. 63.)

OMISSIONS, BREAKAGE, LEAKAGE OR SHORTAGE.

We cannot hold ourselves responsible for any losses which may occur in the transportation of merchandise shipped by us, whether from shortage, leakage or breakage, except in cases where the result is directly traceable to causes existing in our laboratory. The transportation companies act as the agents of the purchaser, and we must refer our friends to them for reparation in case of loss. If we are advised of claims on receipt of goods, we shall be pleased to render every assistance in our power in collecting them from the transportation companies.

REVISED PRICES.

Our products are sold subject to prices ruling on date of receipt of order. We cannot entertain claims for allowance in the event of a subsequent reduction, any more than we could make claim for increased value in case of a market advance after sale had been made.

REMITTANCES

Should be made by a Post Office Order, an Express Money Order or a bank draft. Checks on local banks are not acceptable to us for cash—not being funds current in Detroit or New York—a fee being charged by banks for the collection thereof. No allowance can be made by us for the expense of exchange, whether remittance be made by draft, postal order or express. Money, stamps or postal notes sent by mail will be at the risk of the sender, and we cannot be held responsible for loss during transit.

INSURANCE OF MAIL PACKAGES.

Packages forwarded by mail are at the risk of the consignee after delivery to the postal authorities. Even when registered, it is impossible to recover from the government in case of loss. We can insure the safe delivery of small packages at the cost of five cents for a value of not more than \$5.00, and ten cents for a value of net more than \$10.00, and we shall be pleased to do this when desired, charging the cost upon the invoice.

DETERIORATION.

We hold ourselves responsible to purchasers for the deterioration of articles of our general line which have not been tampered with after leaving our laboratory, referring particularly to the removal of CAP, CORK OR LABELS from the containers. But we cannot assume responsibility for the deterioration of products which have been so tampered with or which have been unduly exposed to sunlight, extreme heat, cold or moisture; nor for deterioration from influences beyond our control, the articles having left our laboratory in proper condition.

GLASS-LABELED SHELF-WARE, ETC.

For reasons which we have not here space to give in detail, we never donate glass-labeled shelf-ware, cases, cabinets, etc., as an inducement for the purchase of our products. We shall be pleased to mail to any inquirer a printed circular affording the grounds of this policy in extenso.

LOOSE LABELS FOR RE-DRESSING STOCK.

The application of a certain concern to a lithographer for quotations upon a quantity of labels bearing our card as it usually appears upon our bottles, has led us to adopt the policy of never supplying loose labels of this description to anyone. We have no doubt that almost every application we receive of this character is made in good faith, and yet any other course than the one we have adopted would be unsafe. We have issued a printed circular giving further reasons for this rule, and shall be very glad to send a copy to any dealer inclined to doubt that this policy is demanded by the highest interests of the pharmacist and physician at large, as well as by our own self-protection.

Table of Equivalents.

Recognizing the growing sentiment in favor of the adoption of the Metric System of weights and measures, the Seventh Decennial Convention for the Revision of the U. S. P. resolved to employ it exclusively in the preparation of all formulæ. While we have not adopted it generally in the present issue of our price list, we suggest that our patrons become practically familiar with it, since every indication points to its early general adoption.

Appended is a table of all the denominations of weight and measure that represent packages offered in our price list, opposite which are placed their approximate and exact metric equivalents. Also a table of the metric system with its corresponding equivalents in wine measure and avoirdupois weight. It will be observed that the correct rule which provides for the indication of "solids by weight and liquids by measure"

has been followed.

LIQUIDS.	APPROXIMATE	EXACT		
Ligorbs.	EQUIVALENT.	EQUIVALENT.		
I minim	0.06 Cubic centimeter.	0.061 Cc.		
I fl. drachm	4 Cc.	3.696 Cc.		
I fl. oz	30 Cc.	29.574 Cc.		
4 fl. ozs. or ¾ pint	118 Cc. (1/4 Liter).	118.295 Cc.		
8 fl. ozs. or ½ pint	236 Cc. (¼ Liter).	236.590 Cc.		
16 fl. ozs. or 1 pint	473 Cc. (½ Liter).	473.197 Cc.		
2 pints	I Liter (1000 Cc.)	.946 Liter.		
4 pints or ½ gallon	2 Liters.	1.892 Liters.		
I gallon	4 Liters.	3.785 Liters.		
I ganon	4 Liters.	3.705 Litters.		
I Cubic centimeter	16 minims.	16.23 mins.		
4 Cc	I fluidrachm.	1.082 fl. drs.		
15 Cc	1/2 fl. oz. (4 fl. drs.)	4.057 fl. drs.		
25 Cc	6¾ fl. drs.	6.762 fl. drs.		
30 Cc	I fl. oz.	1.014 fl. ozs.		
60 Cc	2 fl. ozs.	2.029 fl. ozs.		
100 Cc	31/3 fl. ozs.	3.381 fl. ozs.		
120 Cc	4 fl. ozs. (¾ pint).	4.057 fl. ozs.		
125 Cc	4¼ fl. ozs.	4.227 fl. ozs.		
235 Cc	8 fl. ozs. (½ pint).	7.945 fl. ozs.		
250 Cc	8½ fl. ozs.	8.453 fl. ozs.		
300 Cc	10 fl. ozs.	10.144 fl. ozs.		
470 Cc	I pint.	15.892 fl. ozs.		
500 Cc	I pint I fl. oz.	1.056 pints.		
950 Cc	2 pints.	2.007 pints.		
1000 Cc. (1 Liter)	2 I-10 pints.	2.113 pints.		
4 Liters	I gallon.	1.056 gals.		
		-3-8		

The half-liter is approximately 1 pint + 5.66%. The price of a pint being given, therefore, to find the price of a half-liter multiply by 1.0566.

SOLIDS.	APPROXIMATE EQUIVALENT.	EXACT EQUIVALENT.
I-500 grain	0.00013 Gm.	0.000129 Gm.
I-150 gr	0.00043 Gm.	0.000432 Gm.
I-I20 gr	0.00054 Gm.	0.000540 Gm.
I-100 gr	0.00065 Gm.	0.000648 Gm.
I-64 gr	0.001 Gm.	0.001013 Gm.
7 F0 om	(1 milligramme.)	0.001296 Gm.
I-50 gr	0.0013 Gm.	0.001290 Gm.
I-40 gr	0.002 Gm.	0.002025 Gm.
I-32 gr	0.002 Gm.	0.002592 Gm.
I-25 gr	0.0065 Gm.	0.002392 Gm.
I-10 gr	0.021 Gm.	0.021599 Gm.
I gr	0.065 Gm.	0.064798 Gm.
5 grs	0.3 Gm.	0.324 Gm.
J 813	(3 decigrammes.)	_
15 grs	I Gm.	0.972 Gm.
30 grs	2 Gm.	1.944 Gm.
60 grs	4 Gm.	3.888 Gm.
1/8 OZ	3.5 Gm.	3.544 Gm.
½ oz	14.2 Gm.	14.175 Gm.
I oz	28 Gm.	28.350 Gm.
2 OZS	56 Gm.	56.699 Gm.
¾ lb	113 Gm.	113.398 Gm.
¾ lb	225 Gm.	226.796 Gm.
I lb	450 Gm.	453.592 Gm.
2 lbs	900 Gm.	907.185 Gm.
1 milligramme(0.001 Gm.)	1-65 grain.	0.015 grain.
10 milligrammes (0.01 Gm.)	1-6 gr.	0.154 gr.
(= 1 centigramme). 100 milligrammes (0.1 Gm.)	1½ grs.	1.543 grs.
(= I decigramme).		
I Gramme	15% grs.	15.4324 grs.
4 Gm	60 grs. (I dr. Troy)	61.729 grs.
10 Gm. (1 dekagramme)	1/3 OZ.	154.324 grs.
25 Gm	% OZ.	385.81 grs.
28 Gm	I oz. (437.5 grs.)	432.107 grs.
56 Gm	2 OZS.	1 oz. 426.7 grs. 3 ozs. 230.7 grs.
100 Gm. (I hektogramme)	3½ ozs.	0 0.0
113 Gm	4 ozs. (½ lb.) 7 ozs.	3 ozs. 431.3 grs. 7 ozs. 24 grs.
200 Gm	8 ozs. (½ lb.)	7 ozs. 410 grs.
3	8 4-5 ozs.	8 ozs. 358 grs.
250 Gm	1 lb. (7000 grs.)	15 ozs. 382 grs.
500 Gm	I I-I0 lbs.	I lb. I oz. 279 grs.
900 Gm	2 lbs.	Ilb. 15 ozs. 327 grs.
1000 Gm. (1 kilogrm. or Kilo).		2 lbs. 3 ozs. 120 grs.
500 Gm or 1/4 kilogramme is		

500 Gm., or ½ kilogramme, is approximately 1 lb. avoirdupois + 10.25. The price of this quantity of any product may therefore be determined by multiplying the price of a pound by 1.102.

A Convenient Table

For the Extemporaneous Preparation of Solutions of Various Strengths.

To prepare the following approximately correct solutions, dissolve the amount of medicament indicated in sufficient water to make one pint:

Total San					-							
For	1-50%	or	1	in	5000	solution	ı, use	11%	grs.	of	the	medicament
For	I-20%	or	1	in	2000	66	44	3%	grs.		66	66
For	1-10%	or	I	in	1000	66	65	73/3	grs.		66	41
For	1-4%	or	1	in	400	66	66	181/4	grs.		45	01
For	1-2%	or	1	in	200	66	66	361/2	grs.		66	66
For	IX	or	1	in	100	66	66	73	grs.		66	66
For	2%	or	I	in	50	66	66	146	grs.		66	66
For	4%	or	I	in	25	46	66	292	grs.		66	đi
For	5%	or	I	in	20	66	66	365	grs.		86	66
For	IOS	or	1	in	10	44	46	730	grs.		66	65

NOTE.—To make smaller quantities of any solution, use less water and reduce the medicament in proportion to the amount of water employed; thus, one-half pint of a 2-per-cent. solution will require 73 grains of medicament.

Table Showing Relations between

Imperial and Wine Measure.

IMPERIAL MEA	SURE.	WINE MEASURE.
I minim		96 minim.
I fl. oz. or 480 minims		96 fl. oz. or 460.8 minims.
25 fl. ozs		. 24 fl. ozs.
I pint or 20 fl. ozs		. I 1-5 pints or 19 1-5 fl. ozs.
5 pints		. 6 pints.
I gallon or 8 pints .		. I 1-5 gallons or 9 3-5 pints.
5 gallons		. 6 gallons.

IMPERIAL MEASURE.

1 fl. oz. . . . weighs 437.5 grs. 20 fl. ozs. or 1 pint weighs 8750 grs. 1 pint or 20 fl. ozs. weighs 8750 grs.

WINE MEASURE.

I fl. oz. . . . weighs 455.7 grs. 16 fl. ozs. or 1 pt. weighs 7291.2 grs. I 1-5 pints or 19 1-5 fl. ozs.

weighs 8750 grs.

Standard Fluid Extracts

IN PINT, HALF-PINT, OUARTER-PINT AND FIVE-PINT BOTTLES.

A Class of Superior Assayed Fluid Preparations, introduced by us under the name of Normal Liquids. One Cubic Centimeter of Each being Equivalent to One Gramme of Drug of Standard Strength.

According to the U.S. Pharmacopœia, one cubic centimeter of any fluid extract represents one gramme of the drug employed in making it. It is apparent that such preparations will not be of invariable strength, since, in the purchase of crude drugs, especially those containing definite active principles, the quality cannot be judged by physical appearance with any degree of certainty. An estimation of the active medicinal constituents is the only true criterion by which the quality of a drug can be measured. Fluid extracts made in the ordinary way must, of course, share the variability of the drug, while our STANDARD FLUID EXTRACTS are adjusted to a uniform strength by assay, irrespective of the quantity of crude drug required, thereby acquiring a definite and uniform therareutic value. A benefit so evident merits attention.

Note.—As the preparations of certain powerful drugs cannot be satisfactorily assayed by ordinary methods, we test them physiologically wpon animals, and are thereby enabled to guarantee them to be of full therapeutic activity. Notable examples of this class are Ergot, Indian

Cannabis, Digitalis and Strophanthus. See note 135.

For those fluid extracts which are "non-toxic," unless otherwise indicated we have adopted an extractive standard, which insures the thorough extraction of the drug employed.

Our friends may assure themselves of the identity of the preparations they order by specifying particularly "Parke, Davis & Co.'s," and carefully examining the label and cay on each bottle.

Fluid Extracts printed in italics are new remedies, descriptions of which will be found under "Notes of Reference." This list of fluid extracts also comprises some concentrated tinctures

and fluids which are appropriately listed here for the sake of convenience.

These we have indicated by a star (*) in front. See also note 78.

To all compound fluids and fluid extracts is attached the formula,

specifying the quantity of each drug represented in one pint or other given volume.

Authors' names, as usually abbreviated, are attached to the botanical A complete index, giving the unabbreviated names of these

authorities, will be found on page 287.

The list price per pint will be reduced 10 cents when five-pint bottles are ordered. An addition of 10 cents to list price per pint will be made on orders for half-pint bottles, and an addition of 20 cents per pint for quarter-pint bottles. Pint bottles will be supplied on orders in the absence

of specifications to the contrary.

If quarter-pint or half-pint bottles are ordered, insist upon receiving original packages with firm and descriptive labels attached. We do not hold ourselves responsible for the genuineness or quality of the product unless it is supplied in original containers, with cap and cork intact, and

properly labeled.

The manufacture of the following numbers has been discontinued: 10, 11, 14, 16, 26, 39, 43, 97, 112, 187, 141, 167, 175, 182, 183, 190, 207, 208, 220, 222, 229, 230, 234, 235, 241, 253, 267, 269, 277, 280, 284, 316, 318, 848, 389, 877, 283, 384, 398, 405, 414, 433, 437, 439, 457, 464, 465, 470, 480, 489. No. 531 is not yet added.

FLUID EXTS.

ONE.	Spary 1. D. a Co.s	PI	NT.
	STANDARD FLUID EXTRACTS.		
I	Abscess-rootPolemonium reptans, Lin	61	50
	Absinthium(515) See Wormwood		90
	Aconite leaves (assayed). Aconitum Napellus, Lin	I	IO
	Physiological test; dilution, 1:100. See note 135.		
3 4	Aconite root (assayed)Aconitum Napellus, Lin	1	20
	Adhetoda region Mass.	2	00
4 4	Adhatoda vasica, Nees		00
	Adonis vernalis, Lin. (see note 5)		
	AdrueCyperus articulatus, Lin Agaric (White Agaric)Polyporus officinalis, Fr	-	-
			00
	Agrimony		
	Ailanthus glandulosa, Desf. (Tree of Heaven)		
	Allspice(358) See Pimenta		
*	Aloes Comp. for B. P. decoction (see note 78)(532)	1	75
	Fifty fluidounces, imperial, represents: Ext. Soc. Aloes, 2 ozs. Myrrh, 1 oz. Saftron, 1 oz. Liquid Cardamom Comp., equivalent to 60 fl.ozs.		
	Myrrh, 1 oz. Liquid Cardamom Comp.,		
	Saffron, 1 oz. Potassium carb., 1 oz. Tincture.		
*,	Aloes for D. P. lincture (see note 78)(539)	I	65
	One imperial pint represents: Socotrine Aloes, 2½ ozs. Ext. Liquorice, 7½ ozs.		
12*	Aloes(for U. S. P. Tincture)	1	65
		•	03
	30 Gm Purified Aloes 5 ozs. 60 GmGlycyrrhiza		
T 2#	Aloes and Murrh (for IIS P Tracture)	v	-
13 4	100 Cc. represents: 1 pint represents about:	T	13
	30 GmPurified Aloes5 ozs.		
	100 Cc. represents: 1 pint represents about: 30 Gm Purified Aloes 5 ozs. 30 Gm Myrrh 5 ozs. 30 Gm Glycyrrhiza 5 ozs. 5 ozs. 5 ozs. 5 ozs. 5 ozs. 5 ozs.		
			0.5
15 4	Alterative Compound(Bamboo-brier Comp.)	1	25
	Bamboo-brier root, 4 ozs. Stillingia, 4 ozs. Lappa, 4 ozs. Phytolacca root, 4 ozs.		
	Xanthoxylum, 1 oz. See note 6. Althæa (314)		00
	American CentaurySabbatia angularis, Ph	1	
	American ColumboFrasera carolinensis, Walt		90
			25
			50
	American Ivy (Ampelopsis)Vitis quinquefolia, Lam		20
	American Saffron See Safflower		
	American SarsaparillaAralia nudicaulis, Lin		
	Angelica root		25
	Angelica seedAngelica atropurpurea, Lin		50
	Angustura	I	50
	Anhalonium (assayed) (558). Anhalonium Lewinii, Henning (Muscale or Mescale Buttons)	6	00
	Standard 5% alkaloids, based on acid titration. See note 8a.	O	00
27	Anise Pimpinella Anisum, Lin	I	50
	Anthemis(129) See Chamomile, Roman		

Fluid Extracts. PART PRR ONE. PINT. Apocynum (104).. Apocynum cannabinum, Lin....\$1 20 See note 97. 28 Apple-tree bark...... Pyrus Malus, Lin...... I 20 29 Arbor vitæ...... Thuya occidentalis, Lin..... 1 20 30 Arbor vitæ, aqueous..... I 20 31 Areca nut...... Areca Catechu. Lin..... 32 Arnica flowers...... Arnica montana, Lin...... I 20 33 Arnica root (see note 15). Arnica montana. Lin...... 1 20 100 Cc. represents: I pint represents about: 35 Gm. Ceylon Cinnamon. 5 3-4 02s. 35 Gm. Ginger. 5 3-4 02s. 15 Gm. Cardamom 2 1-2 02s. 15 Gm. Nutmeg. 2 1-2 02s. 35*Asafetida (see note 78).. Ferula fœtida (B.) Regel...... Asclepias (366) .. Asclepias tuberosa, Lin...... 36 Asparagus..... I 50 Aspidium..... (308).. See Male-tern..... I 25 Aspidosperma (assayed) (379). Aspidosperma Quebrachoblanco, Schlecht..... 2 50 Standard 1% alkaloids, by weight. See note 139. 37 Bael fruit...... Ægle Marmelos, Corr...... 2 25 Balm..... 1 20 38 Balmony..... I oo 40 Balsam Fir bark..... Abies balsamea (Lin.) Mill.... I 20 41 Balsam Poplar buds.....Populus balsamifera, Lin., var. candicans (Ait.) Gr..... 42 Bamboo-brier root.... Smilax Pseudo-China, Lin.... I 50 See note 16. 44 Barberry bark...... Berberis vulgaris, Lin...... 1 20 45 Bayberry I oo 46*Bay Laurel (concentrated).. Myrcia acris (Swz.) DC..... 3 00 For formula for Bay Rum, etc., see notes 17 and 78. 47 Bearsfoot..... Polymnia Uvedalia, Lin..... I 75 48 Beech-drop Epiphegus virginiana, Bart.... I 50 49 Belladonna leaves (assayed).. Atropa Belladonna, Lin... I 25 Standard 0.35% atropine, based on acid titration. 50 Belladonna root (assayed)..Atropa Belladonna, Lin.... I 50 Standard 0.45% atropine, based on acid titration. 51 Benne leaves...... Sesamum indicum, Lin...... 1 50 52*Benzoin (see note 78)... (for U. S. P. tincture)......... 2 00 53*Benzoin Compound..... (for U.S. P. tincture)...... 2 00 1 pint represents about: *Benzoin Compound for B. P. tincture (see note 78). (528).. 2 00 Each imperial pint represents: Benzoin, 6 ozs. Balsam Tolu, 11/2 ozs. Prepared Storax, 41/2 ozs. Socotrine Aloes, 480 grs. 54 Berberis Aquifolium, Pursh. (see note 19)........... 3 00

Specify P. D. & Co.'s PART PER ONB. PINT. 55 Beth-root......Trillium erectum, Lin......\$1 05 56 Bistort..... Polygonum Bistorta, Lin..... 57 Bitter Bugle-weed......Lycopus europæus, Lin...... Bitter Orange peel. (339). Citrus vulgaris, Risso...... 58 Bitter-root...........Apocynum androsæmifolium, L.. 50 Bitter-sweet See Dulcamara 20 60 Black Alder..... Ilex verticillata (Lin.) Gray.... 90 61 Black Ash bark Fraxinus sambucifolia, Lam.... 20 62 Blackberry Aromatic Rubus, 15 ozs. Cassia Cinnamon, 1 oz. Cloves, 1-5 oz. 63 Blackberry-root bark....See Rubus..... 64 Black Cohosh..... See Cimicifuga..... I 20 Cimicifuga, 8 ozs. Wild Cherry, 2 ozs. Senega, 2 ozs. Ipecac, I oz. 66 Black Haw..... See Viburnum Prunifolium.... 67 Black Hellebore....... Helleborus niger, Lin...... 68 Black Pepper..........Piper nigrum, Lin...... 69 Black Walnut leaves.... Juglans nigra, Lin...... 70 Black Willow bark.....Salix nigra, Marsh..... For description of properties, etc., see note 21. 71 Black Willow buds..... Salix nigra, Marsh..... For description of properties, etc., see note 21. 72 Bladder-wrack...... Fucus vesiculosus, Lin..... 73 Blessed Thistle........ Carbenia benedicta (Lin.) Adans. 74 Blood-flower (see note 22). Asclepias curassavica, Lin... 75 Blood-root..... See Sanguinaria..... 76 Blue Cohosh Compound.

77 Blue Cohosh Compound.

Caulophyllum, 7 1-9 0zs.

Savine, 1 7-9 0zs.

Savine, 1 7-9 0zs. 76 Blue Cohosh........ Caulophyllum thaiictroides (L.) Mx. 90 78 Blue Flag See Iris Blue Vervain....(485).. Verbena hastata, Lin...... 79 Boldo Peumus Boidus, Mol..... For description of properties, etc., see note 23. 80 Boneset See Eutato in n..... 90 81 Borage..... Borago officinalis, Lin..... 82 Broom See Scoparius..... 83 Broom-corn seed...... Sorghum saccharatum (L.) Pers. For description of properties, etc., see note 25. Bryonia.....(497).. Bryonia alba, Lin..... 84 Buchu...... Barosma betulina (Thunb.) B. & W. I 50 85 Buchu Compound..... Buchu, 8 ozs. Cubeb, 2 ozs. Uva Ursi, 2 ozs. Juniper berries, 2 ozs. Uva Spirit of Nitrous Ether, 2 fl.ozs. Buchu for B. P. tincture.....(541).. 1 50

PER

Fluid Extracts.

PART

PINT. ONE. 86 Buchu and Juniper with Potassium acetate.....\$I 50 Buchu, 12 ozs. Juniper berries, 3 ozs. Potassium acetate, 495 grs. 87 Buchu and Pareira Compound Pareira, 2 ozs. Juniper berries, 4 ozs. Buchu, 8 ozs. Stone-root, 2 ozs. 88 Buckbean..... Menyanthes trifoliata, Lin..... 1 20 80 Buckeve bark...... Esculus glabra, Willd..... I 20 oo Buckhorn brake...... Osmunda regalis, Lin...... I of Buckthorn bark..... See Frangula..... I oo 02 Buckthorn berries Rhamnus cathartica. Lin 1 05 93 Bugle-weed......Lycopus virginicus, Lin...... 90 94 Burdock root..... See Lappa..... 90 95 Burdock seed..........Arctium Lappa, Lin. (see n. 26) 1 20 of Butternut..... I uglans cinerea, Lin..... I oo 98 Button Snake-root Liatris spicata, Willd 90 oo Calabar Bean (assayed).. Physostigma venenosum, Balf... 3 60 Standard 0.2% ether-soluble alkaloid (physostigmine). Calamus...... (459).. Acorus Calamus, Lin...... I 25 100 Calendula...... Calendula officinalis. Lin..... 2 20 101 California Fever-bush.... Garrya Fremontii, Torr...... 3 50 102 California Laurel..... Umbellularia californica, Nutt., 5 00 For description of properties, etc., see note 28. Calumba.....(159)..Jateorhiza palmata(Lam.) Miers. 1 25 *Camphor Comp. for B. P. tincture (see note 78)...(529).. I 50
Each imperial pint represents: Powd. Opium, 320 grs. Camphor, 240 grs.
Benzoic acid, 320 grs. Oil Anise, 4 fluidrachms.

103 Canada Snake-root.....Asarum canadense, *Lin*...... 1 05 104 Canadian Hemp..... See Apocynum...... 1 20 105 Canella..... I co 106 Cannabis Indica..... See Indian Cannabis...... I 50 107 Cantharides Cantharis vesicatoria, DeGeer ... 5 50 108 Capsicum..... Capsicum fastigiatum. Bl..... 1 50 *Capsicum and Myrrh (for N.F. tincture) (see note 78) (331) . . 2 00 110*Cardamom Compound (for U. S. P. tincture) 2 00 100 Cc. represents: *Cardamom Compound for B. P. tincture.....(525).. 2 00 Each imperial pint represents: Cardamom seeds, 1 oz. Cochineal, 220 grs.
Caraway fruit, 1 oz. Raisins (deprived of seeds), 8 ozs.
Cinnamon bark, 2 ozs.
See note 78. III Cardamom Elettaria repens (Sonn.) Bail ... 3 00 113 Caroba leaves..... Jacaranda procera, Spreng.... 3 50 For description of properties, etc., see note 34. 114 Carpenter's-square..... See Figwort...... 1 80 PART ONE. Specify P. D. & Co.'s

PER PINT.

ONE. 1 JJ
115 Cascara AmargaPicramnia (spec. not determined).\$3 00 For description of properties, etc., see note 35.
116 Cascara SagradaRhamnus Purshiana, DC 3 00 For description of properties, etc., see note 37.
117 Cascara Sagrada (formula of 1887) (see note 37) 3 00
*Cascara Sagrada Aromatic (see note 78)(536) 1 50
*Cascara Sagrada Compound (see note 37)(552) 2 00
Each fluidrachm represents:
Cascara sagrada, 40 grs. Senna, deprived of griping principle, 25 grs. Aloin, 1-12 gr.
118 Cascarilla
119 Cassia Cinnamon Cinnamomum Cassia, Bl 1 80
Castanea(136)Castanea dentata (Marsh.) Borkh. 90
120 Castor bean Ricinus communis, Lin 1 80
121 Castor leaves Ricinus communis, Lin 1 80
122*Catechu
*Catechu for B. P. tincture (544) In Canadian list.
123 Catnep Nepeta Cataria, Lin 90
Caulophyllum(76) See Blue Cohosh
124 Cedron seed
125 Celery seed Apium graveolens, Lin 1 8c
126 Cereus grandiflorus, Mill Night-blooming Cereus 4 00 See note 41.
127 Cevadilla seed Asagræa officinalis (Cham. &
Schlecht.) Lindl I 80
Ceylon Cinnamon (543) Cinnamomum Zeylanicum, B 1 80
128 Chamomile, German Matricaria Chamomilla, Lin 1 20
129 Chamomile, Roman Anthemis nobilis, Lin 1 20
Chaparro Amargoso (548)Castela Nicholsoni, Hook 2 50 For description of properties, etc., see note 42.
130 Chekan Eugenia Chequen, Mol 4 00 For description of properties, etc., see note 44.
Chelidonium (213) See Garden Celandine 1 00
Chenopodium (514) See Wormseed, American 90
131 to 135-Cherry bark See Wild Cherry.
136 Chestnut leaves See Castanea 90
Chimaphila(363) Chimaphila umbellata (L.) Nutt. 1 00
138 Chirata Swertia Chirata, Ham 1 80
Cimicifuga (64) Cimicifuga racemosa (L.) Nutt 1 20
139 Cinchona Aromatic I 80
Cinchona, pale, 12 ozs. Sweet Orange peel, 2 ozs.
Sweet Orange peel, 2 ozs. Fluid Cardamom Comp., 2 ozs.
140 Cinchona (assayed)Cinchona Calisaya, Wedd 1 50 Standard 5% total alkaloids, one-half being quinine. See
note 48.
142 Cinchona, detannated (see note 47) 1 70
143 Cinchona, pale (assayed). Cinchona officinalis, Lin 1 25
Standard 3% total alkaloids. See note 49.

VATE:	114 7 .
144 Cinchona, red (assayed). Cinchona succirubra, Pavon \$ Standard 5% total alkaloids. See note 48	1 50
145*Cinchona Compound (for U. S. P. tincture)	I 50
roo Cc. represents: 40 Gm	
32 Gm Bitter Orange peel 1-3 ozs.	
8 Gm Serpentaria 1-3 ozs.	
See notes 48 and 78. *Cinchona Compound for B. P. tincture(526)	T 50
Each imposial pint supresents	1 30
Cinchona bark, red, 8 ozs. Serpentary rhizome, 2 ozs. Bitter Orange peel, 4 ozs. Cochineal, 112 grs. See notes 48 and 78.	
Cochineal, 112 grs. See notes 48 and 78.	
Cinnamon, Ceylon. (543). Cinnamomum Zeylanicum, B.	I 80
146 CleaversGalium Aparine, Lin	90
147 Clotbur Xanthium strumarium, Lin	2 00
148 Clover blossoms See Red Clover blossoms	
149 Cloves Eugenia aromatica (L.) O. K	2 10
	2 00
Standard 0.5% petroleum-benzin-soluble alkaloid (cocaine).	
See note 51. Coca, miscible(556)	2 00
151 Cocculus (Fish-berries) Anamirta Cocculus, W. & Arn	3 00
152 Cocillana	
For description of properties, etc., see note 54.	5 00
0.00	I 50
154 Coffee, green berry Coffea arabica, Lin	I 50
155 Colchicum root (assayed)Colchicum autumnale, Lin	
Standard 0.5% colchicine, by weight.	
156 Colchicum seed (assayed). Colchicum autumnale, Lin Standard 0.5% colchicine, by weight.	1 50
157 ColocynthCitrullus Colocynthis, Schrad	I 90
158 ColtsfootTussilago Farfara, Lin	90
159 Columbo See Calumba	I 25
160 Comfrey Symphytum officinale, Lin	90
161 Condurango (see note 58). Gonolobus Cundurango, 7ri	3 00
162 Conium leavesConium maculatum, Lin	I 20
163 Conium fruit (assayed) . Conium maculatum, Lin	I 50
Standard 0.5% conline, based on acid titration.	
	I 25
See note 109. 164 Coriander	I 20
	I 50
For description of properties, etc., see note 59.	. 50
166 Coto bark	4 00
168 Cotton-root bark, fresh root. Gossypium herbaceum, L	
169 Cotton-root barkGossypium herbaceum, Lin	I 25
170 Couch-grassSee Triticum	I 05
171 Cramp-bark See Viburnum Opulus	I 00
172 CranesbillSee Geranium	I 05
CratægusSee Hawthorn Berries(559)	2 00

PART Specify P. D. & Co.'s PER ONR. PINT. 173 Crawley root Corallorhiza odontorhiza, Nutt. \$4 50 174 Cubeb...... Piper Cubeba, Lin, fil...... 2 50 176 Culver's-root...... See Leptandra..... 1 25 Cypripedium....(283)..Cypripedium pubescens, Swz.... 2 00 178 Dandelion I 25 Conium leaves, 1 oz. 180 Dandelion and Senna..... I 20 Taraxacum, 8 ozs. Senna, 8 ozs. 181 Deer-tongue...... Trilisa odoratissima (Walt.) Cass. 1 20 Digitalis (assayed) (209).. Digitalis purpurea, Lin...... 1 25
Tested physiologically. See note 135. 185 Duboisia leaves...... Duboisia myoporoides, R. Br... 4 00 For description of properties, etc., see note 65. Dulcamara..... [59].. Solanum Dulcamara, Lin..... I 20 186 Dwarf Elder Aralia hispida, Vent I 10 187 Echinacea..... Echinacea angustifolia, DC.... 2 00 For description of properties, etc., see note 66. 188 Elder flowers..... Sambucus canadensis, Lin..... I oo 180 Elecampane. Inula Helenium. Lin. I oo 191 Embelia..... Embelia Ribes, Burman..... 2 50 For description of properties, etc., see note 67. 192 Ephedra antisyphilitica, C. A. Meyer (Mountain Rush)... 3 50 For description of properties, etc., see note 68. 193 Ergot, latest crop (assayed).. Claviceps purpurea (Fries) 7. 1 80 Tested physiologically. See note 135. 194 Ergot, ethereal (latest crop). . Claviceps purpurea (Fries) T. 1 80 See note 70. Eriodictyon(523)..Eriodictyon glutinosum, Benth.. 2 50 (Yerba Santa.)
For description of properties, etc., see note 182. 195 Eschscholtzia..... Eschscholtzia californica, Cham. 3 00 For description of properties, etc., see note 72. 196 Eucalyptus Eucalyptus globulus, Lab 1 15 For description of properties, etc., see note 75. Euonymus...... (488).. See Wahoo...... I 50 Eupatorium.....(80).. Eupatorium perfoliatum, Lin... 197 Euphorbia pilulifera, Lin..... For description of properties, etc., see note 77. 108 European Elder bark.... Sambucus nigra, Lin............ 1 80 199 Evening Primrose..... Enothera biennis, Lin 1 50 200 False Bittersweet..... Celastrus scandens. Lin 1 05 201 False Unicorn..... See Helonias..... I 80 202 Fennel..... Fæniculum capillaceum, Gil.... I 20 203 Feverfew Chrysanthemum Parthenium (L.) Pers. I 00 Figwort......(114)...Scrophularia Marilandica, Lin... I 80

PART ONE. Fluid Extracts. PER PINT	
204 Fireweed Erechthites hieracifolia (L.) Raf.\$ 9	
205 Five-flowered GentianGentiana quinquefolia, Lin 2 5	0
206 Fleabane Erigeron canadense, Lin 1 2	0
209 Foxglove See Digitalis 1 2	
Frangula(91)Rhamnus Frangula, Lin 1 0	
The state of the s	
The Transfer of the transfer o	
(7.1 1	
are C 11 (NT 1 11)	
(-1 () 1 () () () () ()	
214 Garlic Allium sativum, Lin 1 2	
215 Gelsemium (assayed). Gelsemium sempervirens(L.) Pers. 1 2	5
Standard 0.5% total alkaloids, by weight.	5
216 Gelsemium, fresh root. Gelsemium sempervirens (L.) Pers. 1 2	-
217 Gentian Gentiana lutea, Lin I o	0
218*Gentian Compound (for U. S. P. tincture) I I	5
100 Cc. represents: r pint represents about: 60 Gm Gentian10 ozs.	
24 Gm Bitter Orange Peel ozs.	
6 GmCardamom 0z. See note 78.	
Gentian Compound for B. P. tincture(527) I I	5
Each imperial pint represents: Gentian root, 12 ozs.	
Bitter Orange peel, 6 ozs.	
Cardamom seeds, 2 ozs.	
*Gentian Compound for B. P. infusion(534) I I Each imperial pint represents:	5
Gentian root, 4 ozs. 10 grs.	
Bitter Orange peel, 4 ozs. 10 grs. Fresh Lemon peel, 8 ozs.	
See note 78.	
Geranium (172)Geranium maculatum, Lin I o	5
219 Ginger Zingiber officinale, Rosc I 5	0
221*Ginger, soluble, for syrup (see note 78) I O	0
Glycyrrhiza (290)Glycyrrhiza glabra, Lin 9	0
223 Golden-rod Solidago odora, Ait I o	0
224*Golden-seal, colorlessHydrastis canadensis, Lin 1 5	0
225 Golden-seal, assayedSee Hydrastis 2 5	0
226 Golden-seal, without alcohol Hydrastis canadensis, Lin. 1 7	5
227 Gold-thread Coptis trifolia, Salisb 2 2	5
228 Gravel-plant Epigæa repens, Lin 9	0
231 Green Osier bark Cornus circinata, L'Her I o	
232 Grindelia (see note 84) Grindelia robusta, Nutt 1 9	0
233 Grindelia Compound	
Khubarb, 2 2-3 ozs.	
Grindelia, U. S. P. (see note 84)(554) 1 9 Supplied only when "U. S. P." is specified.	0
230 Guaco root (see note 85) Agave planitolia, Wats 2 4	0
237 Guaiacum wood Guaiacum officinale, Lin 9	0

ONE			NT.
-	*Guaiac (Guaiacı resina), assayed (for tincture) (540)	81	50
238	Standard 6ss resin, by weight. See note 78. Guarana (assayed) Paullinia Cupana, Kunth Standard 4s caffeine, by weight. See note 86.	5	00
230	Standard 4% caffeine, by weight. See note 86.	3	
239	man-cap moss Torythenum jumpermum, zreaw.	I	20
	Hamamelis(512)Hamamelis virginiana, Lin		90
240	HardhackSpiræa tomentosa, Lin		90
	Hawthorn berries (559) Cratægus Oxyacantha, Lin See note 87.	2	00
	Hedeoma(353) See Pennyroyal		90
	Helonias (False Unicorn)(201)Chamælirium luteum		
-	(Lin.) Gr		
242	Helonias Compound (see note 88) Squaw-vine, 9 1-7 02s. Helonias (False Unicorn), 22-7 02s. Viburnum Opulus, 2 2-7 02s. Caulophyllum, 2 2-7 02s. Hemlock Spruce bark Tsuga canadensis (<i>Lin.</i>) Carr	1	50
	Viburnum () pulus, 2 2-7 ozs. Caulonhyllum, 2 2-7 ozs.	S.	
243	Hemlock Spruce bark Tsuga canadensis (Lin.) Carr		75
	HenbaneSee Ilyoscyamus		25
245	*Hoang-nan(concent.tinct.) Strychnos malaccensis, Benth. Standard 1% total alkaloids, by weight. For description	6	00
	Standard 1% total alkaloids, by weight. For description of properties, etc., see note 90.		
246	Hopsllumulus Lupulus, Lin	1	70
	Horehound Marrubium vulgare, Lin		90
248	*Horehound Compound (see note 78)	1	25
	Red root, 2 2-3 ozs. Wild Cherry, 2 2-3 ozs.		
	Red root, 2 2-3 ozs. Wild Cherry, 2 2-3 ozs. Inula, 2 2-3 ozs. Marrubium, 2 2-3 ozs. Spikenard, 2 2-3 ozs. Sanguinaria, 1 1-3 ozs.		
0.10	Comirey, 2 2-3 ozs.		00
		I	
	Horse-chestnuts Æsculus Hippocastanum, Lin Horse-nettle berries Solanum carolinense, Lin		50
251	For description of properties, etc., see note or.	2	00
	Horse-nettle root (555) Solanum carolinense, Lin	2	00
252	Horse-radishCochlearia Armoracia, Lin	1	20
	Hydrangea(255)Hydrangea arborescens, Lin		
	Hydrastis (assayed)(225) Hydrastis canadensis, Lin Standard 2.5% hydrastine, based on acid titration.	2	50
	Hyoscyamus (assayed)(244)llyoscyamus niger, Lin Standard o.1% alkaloids, based on acid titration.	1	25
254	Hysterianica. Aplopappus Raylahuen, Remy	2	00
3-4	Hysterionica	~	-
	Hydrangeallydrangea arborescens, Lin		
-	Hyssop		00
	Ignatia (assayed)Strychnos Ignatii, Berg Standard 2# alkaloids, by weight.		
258	Indian Black-rootPterocaulon pycnostachyum, Ell.		
	Indian Cannabis (assayed)(106)Cannabis sativa, Lin Tested physiologically. See notes 135 and 97.	I	50
	Indian Hemp. See Apocynum, Indian Cannabis, and White		
250	Indian Hemp. Indian PhysicGillenia trifoliata, Mænch	I	00
-	Indian Turnip Arisæma triphyllum (Lin.) Torr		
	Inula(189) See Elecampane		90
261	Ipecac (assayed). Cephaëlis Ipecacuanha (Brot.) A. Rich.	5	
	Standard 2% emetine, based on acid titration.	2	

PART Fluid Extracts.	PER PINT.
262 Ipecac and Senega	\$3 00
Iris(78)Iris versicolor, Lin	
263 IronwoodOstrya virginica, Willd	I 50
264 Jaborandi (assayed)See Pilocarpus Standard 0.5% pilocarpine, by weight.	2 50
265 JalapIpomeea Jalapa, Nutt	. 2 00
266 Jamaica DogwoodPiscidia Piscipula (Lin.) Sarg. For description of properties, etc., see note 102.	
268 Jambul seed Eugenia Jambolana, Lam For description of properties, etc., see note 103.	. 5 00
For description of properties, etc., see note 103. 270 Jersey Tea (New-Jersey tea)Ceanothus americanus, Li:	
271 Johnswort (St. Johnswort). Hypericum perforatum, <i>Lin</i>	
272 Judas-tree	
Juglans(96). See Butternut	
273 Juniper berriesJuniperus communis, Lin	
274 Jurubeba (See note 104)	. 3 00
275 KamalaMallotus philippinensis (Lam.) Muell. Arg For description of properties, etc., see note 105.	7. 3 00
276 Kavakava	
*Kino. U.S.P. trincture (557) Pterocarpus Marsupium, Rox See note 106a.	
278 Kola nut (assayed)Cola acuminata (Beauv.) Scho	
and Endl	. 2 00
Kola, fresh nut (551) Cola acuminata (Beauv.) S. & I	
279 Kousso (Cusso)	. 2 40
Krameria(386)Rhatany, R. & P	
281 LactucariumLactuca virosa, Lin	
282 Ladies'-bedstrawGalium verum, Lin	2
283 Ladies'-slipperSee Cypripedium	
Lappa(94)Arctium Lappa, Lin	
285 Larkspur seedDelphinium Consolida, Lin 286*Lavender Compound(for U. S. P tincture)	
	:
1000 Cc. represents: 32 CcOil Lavender flowers245 M. 8 CcOil Rosemary61 M.	
80 Gm Cassia Cinnamon 1 1-3 ozs.	-
20 Gm	
80 Gm Cassia Cinnamon I 1-3 ozs. 20 Gm Cloves 1-3 oz. 40 Gm Nutmeg 2-3 oz. 40 Gm Red Saunders 2-3 oz. See note 78.	
*Lavender Compound for B. P. tincture(530).	. I 60
Each imperial pint represents:	
Oil Lavender, 3 fl. drs. Cinnamon bark, 300 grs. Nutrue, 200 grs. Nutrue, 200 grs.	
ratineg, 300 grs. See note 70.	
287 Lemon BalmMelissa officinalis, <i>Lin</i> See note 166.	. 1 60
288 Lemon peelCitrus Limonum, Risso	. 1 25

PART ONE. Specify P. D. &	Co.'s PER PINT.
Leptandra(176)Veronica vi	rginica, Lin\$1 25
Lettuce, Wild (508) See Wild Le	ttuce I 20
290 Liquorice See Glycyrri	
291 Liquorice (for Quining	
292 Life-everlasting Gnaphalium	
293 Life-root Senecio au	
294 Lily-of-the-valley flowers Convallar	
295 Lily-of-the-valley herbConvallaria	
296 Lily-of-the-valley root See Convall For description of properties, etc.,	aria I 25
297*Lippia Mexicana (concentrated tinche For description of properties, etc.,	ure) 3 20
Liquorice	
Liquorice	
298 LiverwortAnemone I	
299 LobeliaLobelia infl	
300 Lobelia CompoundLobelia, 8 ozs. Skunk Cabbage, 4 oz	zs. Sanguinaria, 4 ozs.
301 Lobelia seedLobelia inf	
302 Logwood	
303 LovageLevisticum	,
304 LungwortPulmonaria	
305 Lupulin	
306 Lupulin Compound	I 80 ettuce, 5 1-3 ozs.
307 MaceMyristica fi	ragrans, Hout 2 75
308 Male-fern (Aspidium) Dryopteris	
309 Manacá	Hopeana, Benth 3 50 see note 116.
310 Mandrake (assayed) See Podophy	
Podophyllum, 6 ozs. Leptane, Senna, 4 ozs. Jalap, 2	dra. 4 ozs.
312 Mangosteen fruitGarcinia M	
313 Manzanita leaves Arctostaph	
Marrubium(247) See Horehon	
314 Marshmallow rootAlthæa offi	
315 Marsh-rosemaryStatice Lin	
317 MaticoPiper angu	
Matricaria(128) See Chamon	
Melissa (287) See Lemon	Balm I 20
Menispermum(519)Menisperm	
319 Mezereum	
320 Mistletoe	
321 MotherwortLeonurus (Cardiaca, Lin I 05

PART ONE. Fluid Extracts. PEI	
322 Mountain LaurelKalmia latifolia, Lin\$1 2	20
	90
	50
Mountain Sage (Sierra	-
Salvia)(424)Artemisia frigida, Willd 2 5 For description of properties, etc., see note 123.	,0
	200
	90
325 Muirapuama Liriosma ovata, Miers 4 c For description of properties, etc., see note 124.	00
326 Mullein leaves Verbascum Thapsus, Lin 7	75
327 Mullein root Verbascum Thapsus, Lin 1 2	25
328 Musk-root (Sumbul) Ferula Sumbul (Kauf.) Hook. fil. 3 2	25
329 Mutisia (see note 125)Mutisia viciæfolia, Cavan 3 0	00
330 Myrrh	0
	00
	20
	00
Night-blooming Cereus See Cereus grandiflorus (126) 4 0	
20 1.1 5	
335 Nux Vomica (assayed) Strychnos Nux-vomica, Lin I 2 Standard 1.5% total alkaloids, based on acid titration.	5
336*Opium, Conc'd (assayed) (for U. S. P. and B.P. tinctures). 5 5 See notes 78 and 132.	,0
337*Opium, aq. and deod (Tr. Deodorized Opium, U. S. P. See notes 78 and 131. 1890) 17	15
338*Opium, camphorated(for U. S. P. tincture) 1 7 See notes 78 and 131.	5
Opium Comp., Tinct. See Opium preparations, page 140.	
Opium Tinct (assayed). See Opium preparations, page 140.	
339 Orange Peel, Bitter See Bitter Orange Peel 1 4	0
340 Orange Peel, Sweet Citrus Aurantium, Lin 1 5	
341 Orange Compound	
Orange peel, sweet, 12 ozs. Mace, 3-8 oz.	
Cloves, 3-8 oz. Cassia Cinnamon, 3-8 oz.	
Caraway, 3-8 oz. Orris root, 1 1-2 ozs. Anise, 3-8 oz. Tonka bean, 3-4 oz.	
0 : 1 5 6 : 1: 2 :: 1:	
344 Ox-eye Daisy root Chrysanthemum Leucanthemum, L. 2 5 For description of properties, etc., see note 134.	
345 Pansy Viola tricolor, Lin I 2	10
346 Papaw seed Asimina triloba, Dun 1 5	0
347 Paraguay Tea (Maté)Ilex paraguaiensis, St. Hil I 8	0
348 Pareira Chondodendron tomentosum, R. & P. 1 5	50
349 Parsley rootCarum Petroselinum (L.) B.&H. 1 2	20
350 Parsley fruitCarum Petroselinum (L.) B.&H. 1 3	35
Passion-flower (537) Passiflora incarnata, Lin 2 0	00
351 Peach leaves Prunus Persica, S. & Z 1 2	5
	-

OW	-
PART Specify P. D. & Co.'s PE PIN	
352 Pellitory	25
	00
	50
	20
356 Persimmon fruit, green. Diospyros virginiana, Lin 2	
Physostigma(99) See Calabar Bean 3 (-
	50
	00
357 Pichi (see note 136) Fabiana imbricata, R. & P 4	00
Pilocarpus (assayed) (264). Pilocarpus, U. S. P. varieties. 2 Standard 0.5% pilocarpine, by weight.	50
358 Pimenta Pimenta officinalis, Lindl 1	25
360 Pink-root See Spigelia I	50
	50
Spigelia, 7 ozs. Savine, 1 oz. Savine, 1 oz. Savine, 1 oz.	
362 Pink-root and Senna I	50
Spigelia, 10 ozs. Senna, 6 ozs. Oil Anise, 20 M. Oil Caraway, 20 M.	
*Pinus Canadensis Compound (colorless)(550) I	00
For local use only. Each fluidounce contains volatile constituents from 1 ounce Pinus canadensis; Zinc sulphate, 5 grs.; Alum, 5 grs.; Thymol, 36 gr.; Eucalyptol, 36 min.	
*Pinus Compound (£28)	00
White Pine b'k, 4 ozs. 170 grs. Sanguinaria, 224 grs.	
Wild Cherry, 4 023, 170 grs. Sassafras, 128 grs. Balsam Poplar buds, 250 grs. Morphine acetate, 12 grs. Spikenard, 256 grs.	
363 Pipsissewa See Chimaphila I (00
364 Pitcher-plant root Sarracenia purpurea, Lin I	50
365 Plantain leavesPlantago major, Lin	90
366 Pleurisy-root See Asclepias I 2	20
Podophyllum(assayed)(310)Podophyllum peltatum, L. 1 o Standard 4.25% total resin.	5
3-1	30
	50
	00
	25
371 Poppy heads Papaver somniferum, Lin 1 of	_
	0
373 Prickly Ash berriesXanthoxylum americanum, Mill. 2 5	
374 Pride of ChinaMelia Azedarach, Lin	
D il (i) C D III	
Pyrethrum (352). See Pelistory	
379 Quebracho See Aspidosperma 2 5	
	00
Je Carrie or the mondon or variable burbarenti, Tom	-

Fluid Extracts.	PER PINT.
Quillaja(428) See Soap-tree bark	ST 20
381 Quinine-flower Sabbatia Elliottii, Steud	
	_
382 Raspberry leavesRubus strigosus, Michx	
Red Clover blossoms. (148) Trifolium pratense, Lin	
*Red Gum(542) Eucalyptus rostrata, Schlecht	
Red Rose(547)See Rose	
Rhamnus Purshiana (116) See Cascara Sagrada	. 3 00
385 Rhamnus Wightii, W. & A	3 00
386 Rhatany See Krameria	. 1 10
RheumSee Rhubarb.	
387 Rhubarb	2 25
*Rhubarb for B. P. tincture (see note 78)(535)	2 00
Fach imperial pint represents:	
Cardamom seeds, 2 ozs. Saffron, 2 ozs.	
Cardamom seeds, 2 ozs. Saffron, 2 ozs. Rhubarb root, 16 ozs. Coriander fruit, 2 ozs. 388*Rhubarb Aromatic (for U. S. P. tincture).	
100 Cc. represents: 1 pint represents about	2 00
100 Cc. represents: 1 pint represents about 60 Gm. Rhubarb 10 028. 12 Gm. Cassia Cinnamon 2 028. 12 Gm. Cloves 2 028. 14 Gm. Cloves 2 028. 15 Gm. Cloves 2 028. 16 Gm. Cloves 2 028. 17 Gm. Cloves 2 028. 18 Gm. 18 Gm	
12 Gm Cassia Cinnamon ozs.	
6 GmNutmeg oz.	
See notes 144 and 78.	
389 Rhubarb Comp. with Potassium	. I 8o
Rhubarb, 8 ozs. Hydrastis, 4 ozs. Cassia Cinnamon, 4 ozs. Oil Peppermint, 30 M.	
Potassium carbonate, 1 oz.	
300 Rhubarb and Senna	I 80
Rhubarb, 8 ozs. Senna, 8 ozs.	
391*Rhubarb, Sweet (for U.S. P. tincture)	I 80
1 pint represents about:	
40 Gm Rhudard 6 2-3 ozs. 16 Gm Glycyrrhiza 2-3 ozs.	
16 Gm Anise 2 2-3 075	
4 GmCardamom2-3 oz. See note 78.	
392 Rhus aromatica, Ait. (see note 147)	3 00
Rhus glabra(453)Rhus glabra, Lin	
Rhus Toxicodendron. (357) See Poison Oak	
Rose(547)Rosa gallica, <i>Lin</i>	
393 Rosin-weedSilphium laciniatum, Lin	
Rubus(63)Rubus villosus, Ait	
394 RueRuta graveolens, Lin	
Rumex(517)Rumex crispus, Lin	I 10
395 Sabbatia campestris, Nutt	2 40
Safflower(21) Carthamus tinctorius, Lin	2 40
396 SageSalvia officinalis, Lin	
Salvia	-
Sambucus(188). See Elder flowers	
	_
397 SandalwoodSantalum album, Lin	3 00
Sanguinaria (assayed) (75)Sanguinaria canadensis, Lin	1 05
Standard 2.5% sanguinarine.	2 05

	-
PART Specify P. D. & Co.'s	PER", INT.
399 SarsaparillaSmilax, U. S. P. varieties\$	1 50
400 Sarsaparilla Compound	50
100 Cc. represents: 1 pint represents about:	
75 Gm	
10 Gm Sassafi as 2-3 ozs.	
3 GHI	
See note 152.	
*Sarsaparilla Compound for B. P. decoction(533)	50
Each imperial pint represents:	
Jamaica Sarsaparilla, 20 ozs. Liquorice root, 2 ozs. Sassairas root, 2 ozs. Meserenn park, 1 oz.	
Gualacum wood, 2 ozs. See note 78.	
Gualacum wood, 2 ozs. See note 78. 401*Sarsaparilla Compound for Syrup	50
1000 C. represents: 1 pint represents about:	
800 GmSarsaparilla 13 1-3 ozs.	
60 GmGlycyrrhiza oz.	
60 Gm Senna 1 0z. 0.4 Cc Oil Sassafras 3 11. 0.4 Cc Oil Anse 3 11.	
о.4 СсOil Anise 3 П.	
_ 0.4 CcUll Gaultherla3 Π.	
See notes 78 and 152.	
402 Sarsaparilla and Dandelion	50
Sarsaparilla, 8 ozs. Taraxacum, 8 ozs.	_
403 Sarsaparilla, Para(true)Smilax (species undetermined)	1 80
See note 151. 404 SassafrasSassafras variifolium (Salisb.) O.K.	00
	90
406 SavineJuniperus Sabina, Lin	_
407 Saw Palmetto berries Serenoa serrulata, Benth. & Hook. : For description of properties, see note 153.	00
*Saw Palmetto Compound (see notes 78 and 154)(546)	50
Each fluidounce represents:	~
Saw Palmetto berries, fresh, 80 grs.	
Parsley seed, 12 grs.	
Kola nut, 24 grs.	
Coca, 12 grs. Combined with aromatics.	
408 Saxifrage Pimpinella Saxifraga, Lin	50
409 Scarlet Pimpernel Anagallis arvensis, Lin	2 50
Scoparius(82) Cytisus Scoparius (L.) Link	05
410 Scopolia Scopolia Carniolica, Facq	
411 Scouring Rush Equisetum hyemale, Lin	1 80
412 Scullcap See Scutellaria	50
413 Scullcap Compound	25
Scutellaria, 5 1-2 029. Cyprinedium, 5 1-2 029.	-5
Scutellaria, 5 1-2 ozs. Cypripedium, 5 1-2 ozs. Hops, 2 1-2 ozs. Wild Lettuce, 2 1-2 ozs.	
Scutellaria(412)Scutellaria lateriflora, Lin	50
	_
415 SenegaPolygala Senega, Lin	
416 Senna	-
417 Senna, aqueousU. S. P. Senna	
418 Senna Compound	50
Senna, 7 ozs. Jalap, 7 ozs. Coriander, 2 ozs.	5
419 Senna and Jalap	50
Senna, 8 ozs. Jalap, 8 ozs.	
420 Senna poas	75
For description of properties, etc., see note 156.	
421 Serpentaria Aristolochia Serpentaria, Lin	75

PAR		PER PINT.
422	Sheep SorrelRumex Acetosella, Lin	1 20
423	Shepherd's-purse Capsella Bursa-pastoris, Manch.	I 20
424	Sierra Salvia See Mountain Sage	2 50
425	Silkweed Asclepias syriaca, Lin	I 20
426	Simaruba barkSimaruba amara, Aubl	I 80
		I 00
	Soap-tree barkQuillaja Saponaria, Mol	I 20
429		I 00
430	Solidago Virgaurea, Lin For description of properties, etc., see note 158.	I 00
431	Solomon's-sealPolygonatum officinale, All	90
	Sourwood leavesOxydendron arboreum, DC	2 50
10	G 11 37 11 D11 111 . F1	I 20
	Spearmint Mentha viridis, Lin	I 00
436	Spice-bush barkLindera Benzoin, Meissn	I 20
	Spigelia (360) Spigelia marilandica, Lin	I 50
438	Spikenard Aralia racemosa, Lin	90
	Squaw-vine Mitchella repens, Lin	
441	Squaw-vine Compound	I 50
	Squaw-vine Compound	ozs.
	See note 88.	
	Squill	I 00
443	Squill Compound	1 75
	50 Gm	
	50 Gm Senega 8 1-3 ozs.	
	Staphisagna (444). See Stavesacre seed	2 50
	Star-grass (Unicorn root) (474). Aletris farinosa, Lin	
444	Stavesacre seed Delphinium Staphisagria, Lin	
445	Stillingia, Stillingia sylvatica, Lin.	I 50
446	Stillingia Compound	I 50
	Stillingia, 4 ozs. Turkey-corn, 4 ozs.	
	Stillingia Compound. Stillingia, 4 ozs. Chiraphila, 2 ozs. Sam ucus, 2 ezs. Prickly Ash berries, 1 oz.	
	Coriander, 1 oz. Stone-root	
	Stramonium leaves (assayed). Datura Stramonium, Lin.	
440	Standard 0.3% arkaloids, based on acid titration.	1 05
449	Stramonium seed (assayed)Datura Stramonium, Lin Standard 0.3% alkaloids, based on acid titration.	1 05
4501	*Strophanthus (tincture). Strophanthus Kombe, Oliver Tested physiologically. See notes 162 and 135.	I 50
	Stylosanthes (Pencil-flower) Stylosanthes elatior, Swz See note 163.	4 00
452	Sumach barkRhus glabra, Lin	75
453	Sumach berries See Rhus glabra	75
	Sumbul(328) See Musk-root	3 25
454	Summer-savorySatureja hortensis, Lin	90

	PRR PINT.
455 Sundew	2 50
456 Sunflower seed	I 20
458 Sweet Fern Myrica asplenifolia, Endl	I 00
450 Sweet Flag See Calamus	I 20
	2 50
461 Tag AlderAlnus serrulata, Willd	75
462 Tamarac barkLarix americana, Michx	I 20
463 Tansy Tanacetum vulgare, Lin	75
Taraxacum(178) Taraxacum officinale. Web	I 25
466 Thimble-weedRudbeckia laciniata, Lin	I 20
467 ThymeThymus vulgaris, Lin	I 00
468 Tobacco	I 20
469*Tolu, soluble, for syrupToluifera Balsamum, Lin	I 00
See note 78.	1 00
	2 00
See note 78.	
471 Tonka beanDipteryx odorata, Willd	5 00
472* TongaRhaphidophora vitiensis, Schott,	
and Premna taitensis, Schauer. For description of properties, etc., see note 170.	5 50
473 Tormentilla rootPotentilla Tormentilla, Scop	I 20
	1 05
See also Liquor Tritici, under Specialties, Part II.	
474 Trumpet plantSarracenia flava, Lin	2 50
475 Tulip-tree barkLiriodendron tulipifera, Lin	75
, , , , , , , , , , , , , , , , , , , ,	1 80
477 Turmeric	I 20
478 Twin-leaf Jeffersonia diphylla (Lin.) Pers.	1 35
479 Unicorn rootSee Star-grass	1 80
481 Ustilago Maydis, CordaCorn Ergot	1 75
482 Uva UrsiArctostaphylos Uva-ursi (L.) Spreng.	I 00
483 Vaccinium crassifolium, Andrz	I 25
484 Valerian	I IO
Veratrum Viride (assayed) (19) Veratrum viride, Sol	I 50
Veratrum Viride (assayed)(19)Veratrum viride, Sol Standard, 18 total alkaloids, by weight. 485 VervainSee Blue Vervain	
	1 00
Viburnum Opulus (171)Viburnum Opulus, Lin	I 00
Viburnum Prunifolium (66)Viburnum prunifolium, Lin For description of properties, etc., see note 20.	I 20
486 Virginia StonecropPenthorum sedoides, Lin	2 40
0 *** / 4 * 5	I IO
488 Wahoo Euonymus atropurpureus, Facq	I 50
490 Water Eryngo Eryngium aquaticum, Lin	1 05
	I 80
492 Water Germander Teucrium Scordium, Lin	I 50
493 Water HemlockCicuta maculata, Lin	I 50
494 Watermelon seedCitrullus vulgaris, Schrad	I 80

PART Fluid Extracts. PER PINT.
495 Water Pepper
497 White Bryony See Bryonia I 50
498 White Hellebore Veratrum album, Lin I 20
499 White Indian Hemp Asclepias incarnata, Lin 1 05
See note 97.
500 White Oak bark Quercus alba, Lin 75
501 White Pine bark Pinus Strobus, Lin 90
White Pine Comp. (538) See Pinus Comp 2 00
502 White Pond-lily Castalia odorata (Ait.) Greene I 00
503 White Poplar Populus tremuloides, Michx 90
504 White Vervain Verbena urticæfolia, Lin 2 50
505 White Willow bark Salix alba, Lin 90
White Zapote (560) Casimiroa edulis, La Lav. et Lex. 3 00
506 Wild Bergamot Monarda fistulosa, Lin 2 00
Wild Cherry(135) . Prunus serotina, Ehrh 1 05
See note 179.
Wild Cherry, alcoholic(131)Prunus serotina, Ehrh 1 05 See note 179.
Wild Cherry, detannated. (132) Prunus serotina, Ehrh I 40 See note 179.
*Wild Cherry, for syrup. (133) Prunus serotina, Ehrh 1 05 See notes 179 and 78.
Wild Cherry Compound. (134)
Wild Cherry, 8 ozs.
Marrubium, 3 1-2 02s. Veratrum viride, 1-2 0z.
Wild Lettuce, 3 ozs.
Sanguinaria, 1 oz.
Wild Ginger [103] See Canada Snake-root I 05
507 Wild Indigo Baptisia tinctoria, R. Br 90
508 Wild Lettuce Lactuca canadensis, Lin 1 20
509 Wild Yam Dioscorea villosa, Lin I 00
510 Willow-herb Epilobium spicatum, Lam 1 20
511 Wintergreen Gaultheria procumbens, Lin 90
512 Witch-hazel See Hamamelis 90
THE LEWIS CO. L. D
515 WormwoodArtemisia Absinthium, Lin 90
Xanthoxylum(372)Xanthoxylum americanum, Mill. I 10
516 Yarrow Achillea Millefolium, Lin 75
517 Yellow Dock See Rumex I 10
518 Yellow Dock Compound I 50
Rumex, 8 ozs. American Ivy, 2 ozs.
False Bittersweet, 4 ozs.
Figwort, 2 ozs.
519 Yellow Parilla See Menispermum 1 20
520 Yellow Pond-lily Nymphæa advena, Sol 90

PART ONE. Fluid Extracts.	PER PINT.
521 Yerba BuenaMicromeria Douglasii, Benth	92 ra
522 Yerba Reuma. Frankenia grandifolia, Cham. & Schlecht.	. 2 50
523 Yerba SantaSee Eriodictyon	. 2 50
For description of properties, etc., see note 182.	
524* Yerba Santa Aromatic(for syrup)	. ī 75
	. 1 /3
Eriodictyon, 8 ozs. 340 grs.	
Aromatics, q. s. See notes 183 and 78.	
Zea(165) See Corn-silk	1 50
26a(105)Dec 00/76-34K	. 1 50
HERE ENDS THE ALPHABETICAL ARRANGEMENT, INCLUDING	ALL
FLUID EXTRACTS HEREAFTER NUMERICALLY MENTIONED.	
	-
525*Cardamom Compound for B. P. tincture	\$2.00
526*Cinchona Compound for B. P. tincture	
527 Gentian Compound for B. P. tincture	. I 15
528*Benzoin Compound for B. I'. tincture	. 2 00
529*Camphor Compound for B. P. tincture	. I 50
	_
530*Lavender Compound for B. P. tincture	
532*Aloes Compound for B. P. decoction	. I 75
533*Sarsaparilla Compound for B. P. decoction	. I 50
534*Gentian Compound for B. P. infusion	. 1 15
535*Rhubarb for B. P. tincture	27
536*Cascara Sagrada Aromatic	
537 Passion-flower	
538*Pinus Compound	. 2 00
539*Aloes for B. P. tincture	. 1 65
540*Guaiac, for U.S. P. and B. P. tincture	
541 Buchu for B. P. tincture	
542*Red Gum Eucalyptus rostrata, Schlecht	
543 Ceylon Cinnamon Cinnamomum Zeylanicum, Breyne	. I So
544*Catechu for B. P. tincture. In Canacian list only.	
545*Tolu for tincture	. 2 00
0.0	
546*Saw Palmetto Compound	~
547 Rose Rosa gallica. Lin	. 2 50
548 Chaparro Amargoso Castela Nicholsoni, Ilook	. 2 50
549 Galangal Alpinia officinarum, Hance	~
550*Pinus Canadensis Compound (colorless)	. I CO
551 Kola, fresh nut	4
and Endl	
552*Cascara Sagrada Compound	. 2 00
553 In Canadian and British lists only.	
554 Grindelia, U. S. P	. I 90
555 Horse-nettle root Solanum carolinense, Lin	. 2 00
556 Coca, miscible	. 3 00
557 Inclure Kino, U. S. P	. 2 00
550 Annaionium (assayed)	. 0 00
558 Anhalonium (assayed) 559 Hawthorn berries Crategus Oxyacantha, Lin 560 White Zapote Casımıroa edulis, La Laze et Lea	. 2 00
300 With Empore	. 3 60

Normal Liquids.

Normal Liquids were introduced by Parke, Davis & Co., in 1880, to demonstrate the superiority of assayed and standardized fluid preparations of uniform strength, over fluid extracts prepared in the ordinary manner and which necessarily shared in the variability of the drug.

The hearty endorsement accorded Normal Liquids by both the medical and pharmaceutical professions has led us to prepare a full line of Assayed and Standardized Fluid Extracts.

As many physicians have accustomed themselves to rely upon Normal Liquids, and will continue to indicate them in prescriptions, we have decided to continue them in our price list.

Note.—The estimation of alkaloids by titration with volumetric acid solution is based on their combining or quantivalent weights, each Cc. of acid solution used representing a definite amount of alkaloid. For example, I Cc. of n-100 volumetric acid solution is equivalent to 0.00289 Gm. of mydriatic alkaloids (C_{17} H_{28} $NO_8 = 289$). In the case of Normal Liquid Nux Vomica, one-half of the combined molecular weight of strychnine (334) and brucine (394), or 364, is taken as the molecular equivalent, assuming that the two alkaloids are present in equal quantities.

It is obvious that tinctures prepared by diluting our Normal Liquids with appropriate diluents must necessarily be more reliable than those made by the usual methods from commercial drugs of uncertain quality and identity, though the percentage of inert extractive matter may be smaller in the former.

Packages.—Normal Liquids are sold in bottles containing I pint, ½ pint, ½ pint, and 5 pints. Prices given refer to bottles of I pint each; an additional charge of 10 cents per pint will be made for liquids in ½-pint bottles, and 20 cents per pint if in ¾-pint bottles, and a reduction of 10 cents per pint for 5-pint bottles.

Normal Liquids.

PER	PINT.
Aconite root	I 20
American Hellebore See Veratrum Viride	I 50
Belladonna leaves	I 25
Belladonna root	I 50
Calabar BeanStandard 0.2% ether-soluble alkaloid (physostigmine).	3 60
Cannabis IndicaSee Indian Cannabis	I 50
Cinchona Standard % total alkaloids, one-half of which is quinine. See note 48.	1 50
Cinchona, red	I 50
Coca	2 00
Colchicum root	I 20
Colchicum seed	1 50
Conium fruit	I 50
Digitalis. Tested physiologically. See note 135.	1 25
Ergot Tested physiologically. See note 135.	2 00
FoxgloveSee Digitalis	I 25
Gelsemium	I 25
Golden-sealSee Hydrastis	2 00
Hydrastis	2 00
Hyoscyamus	I 25
Indian Cannabis Tested physiologically. See note 135.	1 50
IpecacStandard 2% emetine, based on acid titration.	5 00
Standard 1% pure alkaloids, by weight. See note 107.	2 00
MandrakeSee Podophyllum	1 05
Nux Vomica	I 25
PodophyllumStandard 4.25% total resin.	1 05
Stramonium leaves	1 05
Stramonium seed	1 05
Veratrum VirideStandard 1% total alkaloids, by weight.	I 50

Solid Extracts.

We invite exhaustive tests of our solid extracts, as we claim for them the first rank for medicinal value. Analysis has demonstrated the superiority in alkaloidal strength of our narcotic extracts as compared with those of other manufacturers.

Extracts from drugs of determinable strength are accurately regulated by assay and adjusted to a uniform standard. The practical pharmacist will readily appreciate the importance of the object attained by such methods.

The manufacture of the following has been discontinued: Nos. 13, 15, 21, 54, 58, 60, 64, 70, 96, 98, 100, 103, 119, 123, 124, 125.

THESE EXTRACTS MAY BE ORDERED BY NUMBER AND LETTER.	Per 1-llo. Jar.	B Per ½-1b. Jar.	Per ¼-Ib. Jar.	E Per 1-oz. Jar.
Absinthium, see Wormwood(128) 1 Aconite leaves, assayed Physiological test; dilution 1:500. See notes 135 and 159.	4 25	\$1 45 2 20	\$ 75 1 15	\$ 25 35
2 Aconite root, assayed	4 25	2 20	1 15	35
3 Aloes	2 70	I 45	75	25
4 Alterative Compound (see note 6) One grain represents five minims F. E. Alterative Comp.	3 00	I 60	85	27
5 American Hellebore, see Veratrum	3 60	I 90	I 00	31
Anthemis, see Chamomile, Roman (41)		3 10	1 60	46
Apocynum(34)		2 10	I 10	33
6 Arnica flowers		1 60	85	27
7 Arnica root	,	I 90	I 00	31
8 Bearsfoot		I 90	I 00	31
9 Belladonna leaves, assayed Standard 1.75% atropine, based on acid titration. See note 159.	3 60	1 90	I 00	31
10 Belladonna leaves (strictly alc.), as- sayed (see note 159)	5 40	2 80	I 45	42
II Belladonna root, assayed Standard 2.25% atropine, based on acid titration. See note 159.		2 10	1 10	33
12 Berberis Aquifolium	5 00	2 60	I 35	40
14 Bitter-sweet, see Dulcamara	2 50	I 35	70	24
16 Blackberry root-bark, see Rubus	1 80	I 00	55	20
17 Black Cohosh, see Cimicifuga	3 00	1 60	85	27
18 Black Haw, see Viburnum Pruni folium		I 90	1 00	31

SOLID EXTRACTS.

PART ONE.

	THESE EXTRACTS MAY BE ORDERED BY NUMBER AND LETTER.	Per 1-10. Jar.	B Per ½-in. Jar.	Per 1/4-10. Jar.	Fer I-oz Jar.
19	Black Hellebore	\$3 00	\$1 60	\$ 85	\$ 27
20	Bladder-wrack	3 00	I 60	85	27
	Blood-root, see Sanguinaria	3 60	I 90	I 00	31
47	Blue Cohosh	2 10	1 15	60	21
	Blue Flag, see Iris	3 00	I 60	85	27
	Boneset, see Eupatorium	2 50	I 35	70	24
	Boxwood, see Dogwood	2 75	I 45	75	25
	Buckthorn bark, see Frangula	3 00	2 50	I 30	38
	Bugle-weed	3 00	I 60	85	27
	Burdock root, see Lappa	2 40	1 30	70	23
-	Butternut, see Juglans (see note 27)	2 50	1 35	70	24
-	Calabar Bean, assayed, see Physostig-		(,,,		· ·
	ma				1 90
33	Calendula	5 40	2 80	I 45	42
	Calumba(48)	3 50	I 85	95	30
	Canadian Hemp, see Apocynum	4 00	2 10	I 10	33
	Cannabis Indica, see Indian Cannabis. Capsicum	9 60	4 90 I 60	2 50	68
	Cascara Sagrada (see note 37)	3 00	2 60	85	27
	Cascara Sagrada, 1887 (tasteless)	5 00	2 60	I 35	40
50	See note 37.	3 00	- 00	2 33	40
39	Cascarilla	4 50	2 35	I 20	36
	Caulophyllum, see Blue Cohosh(23)	2 10	1 15	60	21
40	Celery seed	3 60	I 90	1 00	31
41	Chamomile, Roman	6 00	3 10	I 60	46
	Chimaphila(92)	2 40	I 30	70	23
10	Cinchena pale asserved	3 00	I 60	85	27
	Cinchona, pale, assayed Standard 15% total alkaloids. See notes 49 and 159.	5 00	2 60	I 35	40
43	Cinchona, red, assayed (see note 159). Standard 20% total alkaloids.	9 00	4 60	2 35	65
44	Cinchona, assayed (see note 159) Standard 20% total alkaloids, one-half being quinine.	9 00	4 60	2 35	65
45	Clover blossoms, red, see Red Clover blossoms	3 00	1 60	85	27
46	Coca, assayed (see note 159) Standard 2.5% petroleum-benzin-soluble alkaloid (cocaine).	9 00	4 60	2 35	65
47	Colchicum root, assayed (see note 159) Standard 2.5% colchicine, by weight.	3 60	1 90	1 00	31
	Colocynth and Colocynth Comp. See Powdered Extracts; also note 56.				

SOLID EXTRACTS.

Solid Extracts.

				ONE.
	A	В	C	E
THESE EXTRACTS MAY BE ORDERED BY	Per	Per	Per ¼-īb.	Per I-oz.
NUMBER AND LETTER.	Jar.	⅓-ib. Jar.	Jar.	Jar.
	1			
Colocynth Compound, B. P(132)	\$2 60	\$1 90	\$1 00	\$ 31
48 Columbo, see Calumba	3 50	I 85	95	30
49 Conium leaves	2 50	1	70	
		- 55	-	24
50 Conium fruit, assayed (see note 159) Standard 2.5% coniine, based on acid titration.	3 00	1 60	85	27
51 Cotton-root bark	4 00	2 10	I IO	33
52 Couch-grass, see Triticum	2 50	I 35	70	24
53 Cranesbill, see Geranium	3 00	I 60	85	27
Cubeb, see Cubeb observes under "Specialties," Part Two.				
55 Culver's-root, see Leptundra	4 50	2 35	I 20	36
Cypripedium(81)	7 00	3 60	I 85	52
56 Damiana	5 40	2 80	I 45	42
57 Dandelion, see Taraxacum	I 35	75	40	17
		I 30	70	
Digitalis, assayed(63) Tested physiologically. See note 135.	į.			23
Dogwood(26)	2 75	1 45	75	25
Dulcamara(14)	2 50	I 35	70	24
59 Elder Flowers	2 25	I 20	65	23
61 Ergot, assayed	9 00	4 60	2 35	65
Eriodictyon (see note 182)(130)	3 60	I 90	I 00	31
62 Eucalyptus	3 60	I 90	I 00	31
Euonymus(122)	3 60	I 90	1 00	31
Eupatorium(25)	2 50	I 35	70	24
63 Foxglove, see Digitalis	2 40	I 30	70	23
Frangula (28)	3 00	1 60	85	
			-	27
65 Fringe-tree	3 00	1 60	85	27
66 Gelsemium, assayed	3 60	1 90	I 00	31
67 Gentian	I 20	70	40	16
Geranium(53)	3 00	I 60	85	27
68 Golden-seal, assayed, see Hydrastis See note 159.	7 30	3 75	1 90	55
69 Grindelia	3 60	I 90	I 00	31
Hamamelis(127)	2 40	I 30	70	23
71 Henbane, see Hyoscyamus	3 60	I 90	I 00	31
72 Hops	4 80	2 50	I 30	38
73 Horehound	2 70	I 45	75	25
		3 75	1 90	55
Hydrastis, assayed(68) Standard 10% hydrastine, based on acid titration. See note 159.	, 30	3 13		25

ONE. Spoedy 1 . 2. de co. c					
,	. A	B	C	E	
THESE EXTRACTS MAY BE ORDERED BY	Per	Per	Per	Per	
NUMBER AND LETTER.	lar.	⅓-lb. Jar.	¼-Ib. Jar.	I-oz. Jar.	
		Jun.	3000		
Hyoscyamus, assayed(71)	\$2 60	\$T 00	\$1 00	\$ 31	
Standard o.5' alkaloids, based on acid	1 100	102 90	p. 00	.,-	
Standard c. alkaloids, based on acid titration. See note 159.					
74 Ignatia, assayed (see note 159)				75	
Standard 10% alkaloids, based on acid					
titration.	0 60	4 00	2 50	68	
Indian Cannabis, assayed(35) Tested physiologically. See note 135.	9 00	4 90	2 30	00	
75 Ipecac, assayed (see note 159)				2 00	
Standard 10% emetine, based on acid	l,				
titration.					
Iris(24)	3 00	I 60	85	27	
76 Jaborandi, see Pilocarpus	9 00	4 60	2 35	65	
77 [alap	4 80	2 50	I 30	38	
78 Jamaica Dogwood (see note 102)	11 00	5 60	2 85	77	
Juglans (see note 27)(31)		I 35	70	24	
79 Juniper berries	2 25	I 20	65	23	
	1 .	3 10	I 60	46	
80 Kavakava			I 60	46	
Kola nut, assayed	6 00	3 10	1 00	40	
See notes 107 and 159.	1				
Krameria(101)	2 40	I 30	70	23	
81 Ladies'-slipper, see Cypripedium	7 00	3 60	1 85	52	
Lappa(30)	1	I 30	70	23	
		2 35	1 20	36	
Leptandra(55)	1	I 45	75	25	
82 Lettuce, Wild			70	24	
83 Life-root	1	I 35			
84 Lobelia	3 00	I 60	85	27	
85 Male-fern	3 60	1 90	I 00	31	
86 Mandrake, see Podophyllum	3 50	1 85	95	30	
Marrubium, see Horehound (73)	2 70	I 45	75	25	
87 Mezereum	4 50	2 35	I 20	36	
88 Musk-root				90	
89 Nux Vomica, assayed (see note 159)		I 90	I 00	31	
Standard 15% total alkaloids, based or	1				
acid titration.					
90 Opium, assayed		00000		I 20	
Standard 18% crystallized morphine, Secondes 131, 132 and 159.					
				I 90	
Physostigma, assayed (32) Standard ether-soluble alkaloid (phy sostigmine). See note 159.	-			7-	
Phytolacca root(93)	3 20	I 70	90	28	
91 Pichi (see note 136)	10 00	5 10	2 60	70	
Pilocarpus, assayed(76)	9 00	4 60	2 35	65	
Standard 2.5% pilocarpine, by weight					
See note 159.					

SOLID EXTRACTS.

Solid Extracts.

	A	В	C	E
THESE EXTRACTS MAY BE ORDERED BY	Per	Per	Per	Per
NUMBER AND LETTER.	ı-lb. Jar.	½-Ib.	¼-ib. Jar.	I-oz. Jar.
		-		
92 Pipsissewa, see Chimaphila	\$2 40	\$1 30	\$ 70	\$ 23
Podophyllum(86)	3 50	1 85	95	30
93 Poke-root, see Phytolacca root	3 20	I 70	90	28
94 Poppy heads	4 00	2 10	I IO	33
95 Prickly Ash bark, see Xanthoxylum	3 60	I 90	I 00	31
97 Quassia	4 20	2 20	1 15	35
99 Queen-of-the-Meadow	3 00	1 60	85	27
Red Clover blossoms(45)	3 00	I 60	85	27
101 Rhatany, see Krameria	2 40	I 30	70	23
102 Rhubarb	5 00	2 60	I 35	40
Rhubarb Compound. See Powdered Extracts.				
104 Rhus aromatica	10 00	5 10	2 60	70
Rubus(16)	I 80	I 00	55	20
105 Rue	3 00	I 60	85	27
Rumex(129)	2 40	I 30	70	23
Sambucus, see Elder Flowers(59)	2 25	I 20	65	23
Sanguinaria, assayed(22) Standard 10% sanguinarine. See note 159.	3 60	I 90	I 00	31
106 Sarsaparilla	4 50	2 35	I 20	36
107 Sarsaparilla Comp	3 00	I 60	85	27
Ext. Taraxacum, 4 parts. Ext. Rumex, 1 part. Ext. Sarsaparilla, 1 part. Oil Anise and Oil Gaultheria, q.s.				
Ext. Sarsaparilla, 1 part.				
	- 0-			
108 Savine	I 80	I 00	55	20
Saw Palmetto(131)	4 00	2 10	I 10	33
109 Scullcap, see Scutellaria	4 00	2 10	I 10	33
Scutellaria(109)	4 00	2 10	I 10	33
IIO Senna	3 50	1 85	95	30
III Sheep Sorrel	3 50	1 85	95	30
112 Sourwood leaves	5 00	2 60	I 35	40
113 Star-grass (Unicorn root)	5 5c	2 85	I 45	. 43
114 Stillingia	3 50	I 85	95	30
115 Stone-root	3 50	I 85	95	30
116 Stramonium leaves, assayed Standard 1.5% alkaloids, based on acid titration. See note 159.	2 40	1 30	70	23
117 Stramonium seed, assayed Standard 1.5% alkaloids, based on acid titration. See note 159.	4 50	2 35	1 20	36
Sumbul, see Musk-root(88)				90
118 Sundew	6 00	3 10	I 60	46
Taraxacum(57)	1 35	75	40	17

Solid Extracts.

Т	HESE EXTRACTS MAY BE ORDERED BY NUMBER AND LETTER.	Per 1.1h. Jar.	Per 1/2 lb.	Per 1/4-11h. Jar.	Per 1-oz. Jar.
	Triticum(52)	\$2 50	\$1 35	\$ 70	\$ 24
	Unicorn root, see Star-grass(113)	5 50	2 85	1 45	43
120	Uva Ursi	2 40	I 30	70	23
121	Valerian	3 00	I 60	85	27
	Veratrum Viride, assayed(5) Standard 5% total alkaloids, by weight. See note 159.	3 60	1 90	I 00	31
	Viburnum Prunifolium(18)	3 60	1 90	I 00	31
122	Wahoo, see Euonymus	3 60	1 90	1 00	31
	Warburg Tincture. See Powdered Extracts.				
126	White Oak bark	1 80	1 00	55	20
127	Witch Hazel, see Hamamelis	2 40	I 30	70	23
128	Wormwood	2 75	1 45	75	25
	Xanthoxylum(95)	3 60	I 90	1 00	31
129	Yellow Dock, see Rumex	2 40	I 30	70	23
130	Yerba Santa, see Eriodictyon	3 60	1 90	I 00	31
131	Saw Palmetto	4 00	2 10	I 10	33
132	Colocynth Comp., B. P. In Canadian list only.				
133	Kola nut, assayed Standard 5 pure alkaloids, by weight. See notes 107 and 159.	6 00	3 10	1 60	46

GERMICIDAL SOAP

(Formula of Dr. Chas. T. McClintock)

An antiseptic wash, convenient of preparation, harmless toward steel and nickeled instruments, and above all efficient, has long been a desideratum among surgeons and practitioners of medicine. Mercuric chloride, powerful as it is, fails to kill all the germs; moreover, it corrodes the surgeon's tools. Germicidal Soap, as ordinarily used, is at least five times as powerful as a 1:1000 solution of mercuric chloride, and does not attack steel or nickeled instruments. No other germicide for general professional use can compare with it.

See note of reference No. 80a; for price see Specialties, l'art II.

POWDERED EXTRACTS.

Powdered Extracts.

For convenience in dispensing, powdered extracts possess some advantages over the solid, obviating the inconvenience and waste attendant upon the handling of the latter. It should be remembered that their nature is hygroscopic; the bottles therefore should always be kept in a cool place and securely closed with tightly fitting corks.

Where pound prices are quoted for these powdered extracts, an addition of 10 cents per pound to list price will be made on orders for half-pounds, and an addition of 20 cents per pound for quarter-

pounds.

We have discontinued the manufacture of Nos. 25 and 35.

-			
			ER OZ. VIAL.
	I	Aconite leaves, assayed	\$ 40
		Aconite root, assayed	40
	3	Aloes(per pound, \$5.00)	40
	9	Apocynum(15)	75
	4	Belladonna leaves, assayed(per pound, \$6.00) Standard 1.75% atropine, based on acid titration. See note 159.	45
	5	Belladonna root, assayed	50
	6	Berberis Aquifolium	60
	7	See note 19. Blackberry root-barkSee Rubus	45
	8	Black Cohosh See Cimicifuga	40
		Black Haw See Viburnum Prunifolium	50
I	-	Black Hellebore	40
I	I	Bladder-wrack	40
I	2	Blood-rootSee Sanguinaria	40
I	3	Butternut See Juglans	40
I	4	Calabar BeanSee Physostigma	2 00
		Calumba(24)	50
	0	Canadian HempSee Apocynum	75
		Cannabis IndicaSee Indian Cannabis	75
		Cascara Amarga	I 50
I	8	Cascara Sagrada(per pound, \$8.00)	60
		Cimicifuga(8)	40
I	9	Cinchona, assayed	75
2	0	Coca, assayed. Standard 2 5% petroleum benzin-soluble alkaloid (cocaine). See note 159.	75
2	I	Colchicum root, assaved	45
2	2	Colocynth, U. S. P	60

23	Colocynth Compound, U.S.P(per pound, \$3,65)\$		30
	100 Gm. represents:		
	Powd. ext. Colocynth, 16 Gm. Powd. Purified Aloes, 50 Gm. Powd. Cardamom, 6 Gm. Powd. Resin Scammony, 14 Gm. Powd. White Castile Soap, 14 Gm.		
	Powd. Cardamom, 6 Gm.		
	Powd. Resin Scammony, 14 Gm.		
	See note 56.		
24	ColumboSee Calumba		50
	Conium leaves		40
20	Cotton-root bark(64)		40
an.	Culver's-rootSee Leptandra		45
	Damiana		75
29	DandelionSee Taraxacum		40
	Digitalis, assayed(31) Tested physiologically. See note 135.		40
30	Eucalyptus		50
	Euonymus(62)		45
	Foxglove See Digitalis		40
32	Gelsemium, assayed		50
33	Gentian(per pound, \$5.00)		40
34	Golden-sealSee Hydrastis		65
36	Guarana, assayedStandard 16% caffeine, by weight. See note 159.	I	60
	Standard 16% caffeine, by weight. See note 159.		
	Hamamelis(63)		40
37	Henbane See Hyoscyamus (per pound, \$6.00)		45
4	Hops		60
			65
	Hydrastis, assayed (see note 159)(34) Standard 10% hydrastine, based on acid titration.		
	Hyoscyamus, assayed(37). (per pound, \$6.00) Standard 0.5% alkaloids, based on acid titration. See note 159.		45
39	Ignatia, assayed	1	00
	Indian Cannabis (see note 135)(10).		75
		2	25
40	Ipecac, assayed	4	23
	JaborandiSee Pilocarpus		90
	Jamaica Dogwood	T	50
	Jalap(per pound, \$6.00)		45
43	Juglans(13)		10
	Krameria (54)		40
	Leptandra(27)		45
	Lettuce, Wild		60
	Lobelia		40
46	Mandrake See Podophyllum		40
47	Nux Vomica, assayed, U.S. P (per pound, \$5.00).		40
	Standard 15% total alkalords, based on acid titration. See note 150.		

48	Opium, U. S. P	I 25
	Ox Gall, see Ox Gall inspissated, powdered, etc., Part II.	
	Phytolacea root(51)	40
	Physostigma, assayed (see note 159)(14) Standard 5% ether-soluble alkaloid (physostigmine).	2 00
10	Pichi (see note 136)	75
77	Pilocarous, assayed(41)	90
	Pilocarpus, assayed	7*
	Podophyllum(46)	40
50	Poison Oak	65
51	Poke root See Phytolacca root	40
52	Pulsatilla	50
53	Quassia	50
54	Rhatany See Krameria	40
55	Rhubarb	45
	Rhubarb Compound, Ph. G(68)	45
	Powd. ext. Rhubarb, 6 parts. Powd. ext. Aloes, 2 parts.	
	Powd. Jalap resin, 1 part. Powd. White Castile Soap, 4 parts.	
	Rhus ToxicodendronSee Poison Oak(50)	65
	Rubus(7)	45
	Sanguinaria, assayed	40
r6	Sarsaparilla	65
	ScullcapSee Scutellaria	50
3/	Scutellaria(57)	50
r8	Senna	50
2	Stillingia	50
		-
00	Stramonium leaves, assayed	40
	Taraxacum(29)	40
61	Valerian	40
	Viburnum Prunifolium(9)	50
62	Wahoo See Euonymus	45
	Warburg Tincture	I 00
	5 grs. represents 2 fluidrachms of Warburg Tincture.	
	Warburg Tincture, without aloes(66)	I 00
	Warburg Tincture, without aloes	
	Witch HazelSee Hamamelis	40
	Cotton-root bark	40
65	Warburg Tincture	I 00
	Warburg Tincture, without aloes	I 00
67	Ipecae, acetic, for making Wine of Ipecae, B. P. In Canadian list only. Standard 7.25 emetine, based on acid titration.	
68	Rhubarb Compound, Ph. G	45

Concentrations.

This list comprises the proximate medicinal principles of the several drugs named, either in a crude powdered form, or isolated in the form of an alkaloid or resin. Owing to the liability of many of these articles to absorb moisture, they should be kept in securely corked bottles and in a cool place.

The preparations offered in the market under the name of concentrations vary greatly in physical properties as made by different manufacturers. In many instances, through ignorance of the chemistry of the drug, manufacturers have supplied a product nearly or quite inert; leptandrin, for example, has been prepared by precipitating the alcoholic tincture of the drug with water, in the mistaken belief that the active principle of the drug resided in its resinous constituents. We have aimed in our concentrations to present all the active constituents of each drug, excluding, as far as possible, inert matter; and when our preparations differ from those of other manufacturers, we are willing that they should be judged by their therapeutic efficiency.

It is thoroughly understood in America that the preparations called "concentrations" are not the active principles of the drugs they represent, but that they present in the form of a permanent powder all that is active in the drug, with a minimum of inert matter. The nomenclature of these preparations is so unsatisfactory and misleading that we have ourselves introduced into it certain innovations, not for the sake of distinguishing preparations of our own manufacture from others in the market, but simply as a safeguard against serious mistakes in dispensing. Thus, we do not label the concentration from digitalis "digitalin," since it might thereby be easily confounded with the more powerful glucoside to which the name "digitalin" properly belongs (see "Digitalisin"). Notwithstanding the care we have taken to explain the matter, we find that many of those whose knowledge of drugs has been derived from books, and foreigners generally, expect that the concentrations will consist solely of the active principle of the drug, perhaps in a slightly impure form. We beg to state distinctly that such is not the case. In absence of any standard, we conform simply to prevailing usage, which in this country is generally well enough understood. In so doing it is necessary sometimes to incorporate diluents, such as milk sugar or powdered drug, to produce a satisfactory permanent powder; it would be only confusing to physicians and dispensers if this diluent were mentioned on the labels as distinct from the "concentration," the dose of which, as a whole, is always correctly stated. Of course it matters not whether the diluent is inert matter derived from the drug itself, or whether it is deliberately added; in either case it is an integral part of the preparation which the physician prescribes as a "concentration."

Concentrations.

PART ONE.

The manufacture of the following numbers has been discontinued: 1, 3, 4, 8, 9, 10, 13, 14, 17, 19, 25, 29, 30, 37, 38, 43, 45, 46, 53-57, 63, 64, 65.

	[SPECIAL PRICES IN BULK.]	Per	oz.
2	AletrinStar-grass (Unicorn root)	\$	50
5	ApocyninBitter-root	I	20
6	AsclepidinPleurisy-root (Asclepias)		75
7	BaptisinWild Indigo		75
	Berberine hydrochlorate (see note 18)(34)	2	00
	Berberine phosphate (see note 18)(35)	4	. 00
	Berberine sulphate, neutral salt (see note 18)(36)	4	00
11	Cascarin, formula 1887Rhamnus Purshiana		75
12	CaulophyllinBlue Cohosh (Caulophyllum)		50
	Chimaphilin Pipsissewa (Chimaphila)		75
16	Cimicifugin (Macrotin)Black Cohosh (Cimicifuga)		45
18	Cornin		50
20	CypripedinLadies'-slipper (Cypripedium).	I	50
	Digitalin See Digitalisin(21)		90
21	Digitalisin (Digitalin)Foxglove (Digitalis)		90
	See note 57.		
	DioscoreinWild Yam		00
	Euonymin, brown		10
	Euonymin, greenWahoo (bark of twigs)	_	10
	EupurpurinQueen-of-the-meadow	I	25
27	Fraserin American Columbo		60
0	Gelsemin		50
	Gelsemperin (Gelsemin)Gelsemium See note 57.	I	50
4,0	HamamelinWitch Hazel (Hamamelis)		65
32	Helonin	I	50
	HumulinSee Lupulin(44)		40
33	Hydrastin Golden-seal (Hydrastis)		-
0.	(per pound, \$21.00)		50
., 1	Hydrastin muriateSee Berberine hydrochlorate See note 18.	2	00
.,,	Hydrastin phosphate See Berherine phosphate See note 18.		00
36	Hydrastin sulph., pure cryst. See Berberine sulph., neut'l sala See note 18.	4	00
39	Irisin Blue Flag (Iris)		60
40	Jalapin (Jalap resin, U.S. P.) Jalap		90
41	JuglandinButternut (Juglans)		60
42	LeptandrinCulver's-root (Leptandra)		
	(per pound, \$5.00)		40
44	Lupulin (see note 92)Humulus Lupulus		40

Concentrations.

	[SPECIAL PRICES IN BULK.]	Per	07.
	Macrotin See Cimicifugin(16)		45
17	MyricinBayberry		50
	PhytolaccinPoke root (Phytolacca)		75
49	Podophyllin (Podophyllum		
	resin)		
	(per lb. \$5.00)		40
50	Podophyllin, Pharm. Germ. Mandrake		60
51	Podophyllin, soluble Mandrake		50
	See note 138.		
52	PopulinPoplar		50
58	Sanguinariin (see note 57)Blood-root (Sanguinaria)		65
59	Sanguinarine nitrate (pure salt of alkaloid)	3	00
	See note 18.		
60	Sanguinarine sulphate (pure salt of alkaloid) See note 18.	3	50
	ScutellarinScullcap (Scutellaria)	I	CO
62	SenecinLife-root		85
66	Viburnin Cramp-bark (Viburnum Opulus)	I	00
67	XanthoxylinPrickly Ash bark (Xanthoxylum)		85
			0

SPECIAL PREPARATIONS.

Extensive additions in the way of improved machinery and increased capacity having recently been made to our laboratory resources, we are better prepared than ever to handle special formulas of all kinds to advantage. We promise: Fidelity to formula, Celerity of production, Economy, and Elegance. Information confided to us in connection with formulas submitted is always scrupulously guarded from publicity.

The very perfection of our facilities for executing large orders makes it unprofitable to accept any contract for a less number of pills than 3000 sugar-coated or 1000 gelatin-coated; compressed tablets, coated or uncoated, less than 3000; or lozenges, less than 5 pounds The minimum of liquid preparations which we can handle with satisfaction is 3 gallons; suppositories, any size, 1000; filled capsules, elastic or hard, 1000 Quantities less than these cannot

be manufactured at correspondingly low rates.

We wish it distinctly understood that we cannot compete against cut prices based upon inferior material, as we have but one quality and that the best obtainable. So far as purity of ingredients and perfection of workmanship are concerned, it makes no difference whether the products we are manufacturing are in fulfillment of a special order (the material being supplied by us) or to replenish our regular stock. We consider our reputation at stake in either case.

In view of our unsurpassed facilities for the manufacture of pharmaceuticals of every variety, we respectfully invite all who may have special formula work to be done, to correspond with us

upon the subject.



Sugar Coated and Gelatin Coated Pills.

OVIFORM.

Our pills are made from the purest materials and are coated by a method avoiding the application of any degree of heat which could impair their efficacy.

We direct special attention to the homogeneous character and

ready solubility of the mass.

Some of our pills are intentionally made of a firm consistence in order to insure their permanency, but this condition does not impair the solubility of the mass, as the excipient employed is readily dissolved by the gastric juice.

For superiority of finish and uniformity of coating, our pills are unexcelled. Particular attention is directed to the absence of unsightly needle-holes in our gelatin-coated pills, and to the perfect protection of the mass from deleterious atmospheric influences, secured by the employment of an improved process by which the pill is completely enveloped in a gelatin coating.

The formula in each instance is strictly followed, irrespective of cost, and the entire process conducted under scientific management

and by improved methods.

Particular care is taken to insure the preservation of the drug.

Our pills are put up for the trade in bottles of 100 and 500 each, excepting a few pills of Rare Alkaloids, which are put up in bottles of 25 each, as noted in each instance.

Oviform Gelatin-coated Pills will be supplied unless otherwise specified.

The manufacture of the following has been discontinued: Nos. 89, 191, 192, 193, 242, 321.

Hease refer to our line of Enteric Pills, i.e. pills designed to pass the stomach intact and be dissolved in the duodenum or intestinal tract. See page 88.

Special quotations for pills of special formulæ or for stock pills in bulk.

See note 79.

PILLS

Specify P. D. & Co.'s

As in many instances we manufacture several formulæ of pills and other lines, from precisely the same component parts, varying only in the proportions of each employed, we have signified the different formulæ by separate numbers or letters, and it is of the utmost importance, when ordering, that the exact formula desired be thus clearly specified.

In the absence of such specification, where more than one such formula is listed, we shall send that formula which is designated by a dagger, thus †.

Oviform Gelatin-coated Pills will be supplied on orders which do not specify shape or coating.

SUGAR COATED AND	A	В
	f 100.	Per bot. of 500.
I Acetanilid, 4 grs. (gelatin-coated only)\$	40	\$ 1 85
2 Aconite leaves Extract, I-4 gr. (gc. only)	20	85
3†Aconite leaves Extract, I-2 gr. (gc. only)	25	I IO
4 Aconite leaves Extract, I gr. (gc. only)	30	I 35
5 Aconitine, cryst., 1-200 gr. (see note 4)	25	I IO
6†Aconitine, cryst., I-500 gr	25	I IO
Gelatin-coated only; see note 137.	3 80	
8 Ague	40	1 85
Ext. Coloc. comp., 1-3 gr. Dried Ferrous sulph., 1-2		0.00
g†Ague, Improved	50	2 35
Aiken, see Tonic, Aiken(629)	55	2 60
Io Aloes, U. S. P	25	1 10
II Aloes and Asafetida, U. S. P	25	I IO
Purified AloesGm. 0.09 about 1 2-5 grs. AsafetidaGm. 0.09 " 1 2-5 grs. Powd. SoapGm. 0.09 " 1 2-5 grs.		
†Aloes and Asafœtida, 4 grs., B. P. (sc. only) (715) Powd. Soc. Aloes, 1 gr. Powd. Hard Soap, 1 gr. Asafœtida, 1 gr. Confect. Roses, 1 gr.	20	85
Aloes and Asafeetida, 5 grs., B.P. (gc. only) (744) Powd. Soc. Aloes, 11-4 grs. Powd. Hard Soap, 11-4 grs. Confect. Roses, 11-4 grs.	35	1 60
Aloes, Barbadoes, B. P. (sc. only)(716) Powd. Barb. Aloes, 2 grs. Oil Caraway, 1-8 gr. Powd. Hard Soap, 1 gr. Confect. Roses, 1 gr.	30	1 35
Aloes and Ext. Gentian, see Gentian Co (291)	30	I 35
12† Aloes and Iron, B. "A" (see also Iron and Aloes).	30	1 35
Purified Aloes, 1 gr. Jamaica Ginger, 1-2 gr. Dried Ferrous sulphate, 1 gr. Ext. Conium fruit, 1-2	gr.	

†See note at head of this page.

S. C. and G. C. Pills.

	A hot	B Per b	of
		of 50	
Aloes and Iron, B "A" (half-strength)(797) \$ Purified Aloes, 1-2 gr. Jamaica Ginger, 1-4 gr Dried Ferrous sulphate, 1-2 gr. Ext. Conium fruit, 1-4	25 gr.	\$ 1	10
Purified AloesGm. 0.07 about 1 gr. Dried Ferrous sulphate.Gm. 0.07 i 1 gr. Aromatic PowderGm. 0.07 ii gr. Confection Rose, q. s.	25	I	10
Aloes and Iron, B. P. (sc. only)(717) Iron sulphate, 1-2 gr. Comp. Cinnamon Powd., Powd. Barb. Aloes, 2-3 gr. Confection Roses, 1 1-3 gr	30 1 gr. s.	I	35
†Aloes and Iron, 5 grs., B. P. (gc. only)(745) Powd. Barb. Aloes, 20-21 gr. Iron sulphate, 5-7 gr. Comp. Cinnamon Powd., 1 3-7 grs. Confection Roses, 1 19-21 grs.	50	2	35
14 Aloes and Mastic, U. S. P	30	I	35
15 Aloes and Myrrh, U. S. P. Purified Aloes	25	1	10
†Aloes and Myrrh, B. P. (sc. only)(718) Soc. Aloes, 2 grs. Myrrh, 1 gr. Saffron, 1-2 gr.	25	I	10
Aloes and Myrrh, 5 grs., B. P. (gc. only). (746) Soc. Aloes, 2 6-7 grs. Myrrh, 1 3-7 grs. Saffron, 5-7 gr.	40	I	85
16 Aloes, Myrrh and Iron Purified Aloes, 2 grs. Dried Ferrous sulphate, 1 gr. Powd. Myrrh, 1 gr.	25 r.	I	10
17 Aloes and Nux Vomica	30	1	35
18 Aloes, Nux Vomica and Belladonna Purified Aloes, 1 1-2 grs. Ext. Belladonna lvs., 1-8 gr. Ext. Nux vomica, 1-2 gr.	35	I	60
Aloes, Socotrine, B. P. (sc. only)(719) Powd. Soc. Aloes, 2 grs. Oil Nutmeg, 1-8 gr. Powd. Hard Soap, 1 gr. Confection Roses, 1 gr.	25	I	10
Aloetic, see Aloes	25	I	IO
19 Aloin, I-10 gr (gelatin-coated only)	20		85
20 Aloin, I-5 gr (gelatin-coated only)	25		IO
21†Aloin, 1-4 gr (gelatin-coated only)	25	I	10
22 Aloin, I-2 gr. (gelatin-coated only)	35	1	60
23 Aloin, I gr. (gelatin-coated only)	60	2	85
24 Aloin Compound	30 Tr.	I	35
†See note at head of page 50			

Specify P. D. & Co.'s

_			
	SUGAR COATED AND	A	В
List No.		er bot.	Per bot.
25	Aloin Comp. and Strychnine	\$ 40	\$ 1 85
	Aloin, 1-8 gr. Strychnine, 1-80 gr. Podophyllum resin, 1-8 gr. Oleoresin Capsicum, 1-10	gr.	
26	Ext. Belladonna leaves, 1-8 gr.		- 0-
20	Aloin and Strychnine	40	1 85
27	Aloin, Strychnine and Belladonna, B "A"	40	I 85
	Aloin, 1-5 gr. Ext. Belladonna lvs., 1-8		5
-0	Strychnine, 1-60 gr.		. 0.
20	Aloin, Strychnine and Belladonna, B. "B." Aloin, 1-10 gr. Ext. Belladonna lvs., 1-6	40	1 85
	Strychnine, 1-50 gr.	9	
	Aloin, Strychnine & Belladonna, B "C". (755)	35	1 60
	Aloin, 1-5 gr. Ext. Belladonna lvs., 1-8 Strychnine, 1-120 gr.	gr.	
29	Aloin, Strychnine and Belladonna Compound	50	2 35
	Aloin, 1-5 gr. Strychnine, 1-60 gr. Ext. Belladonna lvs., 1-8 gr. Ext. Cascara sagrada, 1-2	~~	
	Aloin, Strychnine, Belladonna and Ipecac, see	gı.	
	Evacuant	35	1 60
30	Alterative (gelatin-coated only)	25	I 10
J-	Mass of Mercury, 1 gr. Powd. Opium, 1-8 gr. Powd. Ipecac, 1-8 gr.		
21		ro	0 25
31	Ext. Bamboo-brier, 2-3 gr. Ext. Phytolacea rt., 2-3 gr	50	2 35
	Ext. Stillingia, 2-3 gr. Ext. Lappa, 2-3 gr. Ext. Xanthoxylum, 1-3 gr.		
	See note 6.		
32	Aluminium Compound (sugar-coated only)	I 50	7 35
	Metallic aluminium, 1 gr. Calcium carbonate, 5-8 gr. Hydrate aluminium, 5-8 gr.		
22	Ammonium bromide, I gr. (sugar-coated only)	45	2 10
-	Ammonium chloride, 3 grs. (sugar-coated only).	30	I 35
	Ammonium picrate, 1-8 gr. (gelatin-ceated only).	25	I 10
	Ammonium picrate, I-4 gr. (gelatin-coated only).	30	1 35
	Ammonium picrate, I-2 gr. (gelatin-coated only).	35	I 60
	Ammonium picrate, I gr. (gelatin-coatea only)	45	2 10
	Ammonium picrate, 2 grs. (gelatin-coated only)	60	2 85
677	Ammonium picrate, 3 grs. (gelatin-coated only).	75	3 60
	Ammonium valerianate, I gr. (sugar-coated only).	40	1 85
	Anderson Scot	25	1 10
	Purified Aloes, 1 3-5 grs. Powd. Soap, 1-15 gr.	9	
	Powd. Colocynth, 4-15 gr. Oil Anise, 1-30 gr. Powd. Gamboge, 1-15 gr.		
	Andrew, see Ox Gall Compound, Andrew. (438)	55	2 60
	Andrew, see Tonic Hamatic, Andrew (630)	75	3 60
43	Anodyne	45	2 10
	Ext. Hyoscyamus, 1 gr. Oleoresin Capsicum, 1-20 Camphor, 1 gr. Morphine acetate, 1-20 gr.		
-	Campion, 1-61.		

†See note at head of page 50.

S. C. and G. C. Pills.

SUGAR COATED AND Per	A bot. Pe	B r hot
	100. of	
44 Anthelmintic (gelatin-coated only) \$ Santonin, 1 gr. Mercurous chloride, mild, 1 gr	55 \$	2 60
45 Anthemis Extract, 2 grs. (gelatin-coated only)	40	1 85
46 Anti-Bilious Ext. Colocynth comp., 21-2 grs. Podophyllum resin, 1-4 gr.	40	1 85
47 Anti-Chill (gelatin-coated only)	40 r.	1 85
48†Anti-Constipation (Brundage)	40 o gr.	1 85
49 Anti-Constipation (Carson) (gc. only) Ext. Cascara sagrada, 1 gr. Ext. Nux vomica, 1-4 gr. Ext. Rhubarb, 1 gr. Aloin, 1-3 gr.	60	2 85
50 Anti-Constipation (Goss)		1 85
51 Anti-Constipation (Palmer) Purified Aloes, 1 gr. Ext. Nux vomica, 1-3 gr. Ext. Hyoscyamus, 1 gr. Powd. Apocynum, 1-2 gr. Ext. Nux vomica, 1-3 gr. Powd. Ipecac, 1-10 gr.	35	1 60
Anti-Dyspeptic (Fothergill), see Carminative (149) Anti-Dyspeptic (Fothergill), Modified, see Car-	45	2 10
minative, Modified (754)	45	2 10
52 Anti-Dyspeptic	35	1 60
53 Anti-Epileptic	20	5 85
54 Antimony Compound, U.S. P. (Plummer Pills) Sulphurated AntimonyGm. o.o4 about 3-5 gr. Mercurous chloride, mild.Gm. o.o4 " 3-5 gr. Powd. Guaiac	30	I 35
55 Anti-Malarial (McCaw) (gelatin-coated only) Quinine sulphate, 1 gr. Dried Ferrous sulph., 1-4 gr. Gelsemperin, 1-4 gr. O'res. Bl'k Pepper, 1-16	65 r. gr.	3 10
†Anti-Malarial, Maddin, Milder(gc.only) (823) Strychnine, 1-40 gr. Arsenous acid, 1-24 gr. Reduced Iron, 1 gr. Quinine sulphate, 1 gr. Purified Aloes, 1-6 gr.	50	2 35
Anti-Malarial, Maddin, Milder, without aloes (gclatin-coated only)	50	2 35
†See note at head of page 50.		

	A	В
	bot.	Per bot. of 500.
†Anti-Malarial, Maddin, Stronger (gc. only) (824) \$ Strychnine, 3-100 gr. Arsenous acid, 1-20 gr. Reduced Iron, 1-5 grs. Quinine sulphate, 1 1-5 gr. Purified Aloes, 1-5 gr.		\$ 2 60
Anti-Malarial, Maddin, Stronger without aloes (gelatin-coated only) (825) (825) Strychnine, 3-100 gr. Arsenous acid, 1-20 gr. Reduced Iron, 1 1-5 grs. Quinine sulphate, 1 1-5 gr.	55 rs.	2 60
56 Anti-Periodic (gelatin-coated only)	40 gr.	1 85
57 Anti-Syphilitic (sugar-coated only)	65	3 10
58†Aperient	50	2 35
59 Aperient (Bauer)	45 r.	2 10
60 Aperient (Drysdale) (gelatin-coated only) Powd. Rhubarb, 1 1-4 grs. Purified Aloes, 1 1-4 grs. Powd. Ipecac, 5-12 gr. Powd. Nux vomica, 1-2 gr.	35	1 60
Podophyllum resin, 1-4 gr. Ext. Nux vomica, 1-10 gr. Aloin, 1-10 gr. Oleoresin Capsicum, 1-40	25 gr.	I 10
62 Aperient, Mild	35	1 60
Aphrodisiac, see Phosphorus, Nux Vonica and Damiana(477) I	00	4 85
63 Aphrodisiac Compound (gelatin-coated only) Ext. Coca, 1 gr. Ext. Nux vomica, 1-8 gr. Cinchonidine sulph., 1-2 gr. Iron bromide, 1 gr. Phosphorus, 1-200 gr.	90	4 35
64 Apocynum Extract, 2 grs. (gelatin-coated only).	40	1 85
Armor, see Ox Gall and Pepsin, Dr. Armor. (439)	80	3 85
†Arsenic sulphide, I-100 gr(805) Arsenic sulphide, I-60 gr(806)	20	85
65†Arsenous acid, 1-100 gr	20	8 ₅
66 Arsenous acid, 1-60 gr	20	85
67 Arsenous acid, 1-50 gr	20	85
68 Arsenous acid, I-40 gr	20	85
69 Arsenous acid, 1-32 gr	20	85
70 Arsenous acid, 1-30 gr	20	85
71 Arsenous acid, 1-20 gr	20	85
72 Arsenous acid, I-I2 gr	20	85
†See note at head of page 50.	20	85

PILLS.

S. C. and G. C. Pills.

List	SUGAR COATED AND	Par	bot.	D.		
No.	GELATIN COATED—OVIFORM.	of I		of		
74	Asafetida, 2 grs	. \$	25	\$	1	10
751	Asafetida, U. S. P., 3 grs		25		1	0
	Asafetida, U. S. P., 3 grs					
76	Asafetida, 4 grs		25		1	10
77	Asafetida, 5 grs. (gelatin-coated only)		35		I (óo
78	Asafetida CompoundOpium, 4-5 gr. Asafetida, 4-5 gr.		45		2	10
	Ammonium carbonate, 4-5 gr. Assietida, 4-5 gr.					
Ť	Asafætida Comp., 3 grs., B. P. (sc. only) (720))	30		I	35
	Asafætida, 1 gr. Galbanum, 1 gr. Myrrh, 1 gr.					
	Asafætida Comp., 5 grs., B. P. (gc. only) (747).		50		2	35
	Asafætida, 1 2-3 grs. Galbanum, 1 2-3 grs. Myrrh, 1 2-3 grs.					
79	Asafetida and IronAsafetida, 2 grs. Dried Ferrous sulphate,		25		I	10
	Asafetida and Nux Vomica	•	35		1 (00
81	Asafetida and Rhubarb		40		I	85
	Asafetida, 1 gr. Reduced Iron, 1 gr. Powd. Rhubarb, 1 gr.					
	Asiatic(832)		35			*
	Arsenous acidGm. c.oo75 about 1-9 gr. Powd. Black FepperGm. c.o6 " 1 gr.					
	Powd. Acacia					
	*Not listed in potties of 500. To be used cautiously	,				
	on account of large dose of arsenous acid.					
82	Atropine, I-120 gr		30		1	35
831	Atropine, I-100 gr	,	30		1	35
	Atropine, I-60 gr		40		I	85
85	Ballou (gelatin-coated only)		45		2	10
	Ext. Colocynth co., 1 gr. Mercurous chlor., mild, Ext. Jalap, 1 gr. Powd. Ipecac, 1-8 gr.	1 gr				
	Barker, see Post-partum, Dr. Fordyce Barker see also Laxative "Special"(518).	:				
	see also Laxative "Special"(518).		55		2	бо
	Barker, see Post-partum, Dr. Fordyce Barker N. F		45		2	10
	Bauer, see Aperient, Bauer(59).		45		2	
86	Belladonna leaves Extract, 1-8 gr. (gc. only).		25		I	
	Belladonna leaves Extract, 1-4 gr. (gc. only).		25		I	
	Belladonna leaves Extract, 1-2 gr. (gc. only).		30		I	
	Berberine hydrochlorate, I gr. (g -c. only)		95		4	
	Berberine sulphate, 2 grs. (gelatin-coated only).		50		7	35
	Berberine and Podophyllin (gelatin-coated only)		50			35
	Berberine sulphate, 1-4 gr. Podophyllum resin, 1-20 gr.					
	* orobiting the title of the					_

SUGAR COATED AND	A	В
No. GELATIN COATED—OVIFORM.	of 100.	Per bot. of 500.
93 Berberis Aquifolium Extract, 3 grs	\$ 45	\$ 2 10
94 Berberis Compound (geiatin-coated only)		2 10
Ext. Berberis Aquifol., 2 grs.	13	
Ext. Cascara sagrada, 1 gr. 95 Bilious (Junge)	45	2 10
Manganese iodide, 1-2 gr. Sanguinariin, 1-5 gr Leptandin, 3-10 gr. Ext. Hyoscyamus,	r. 43	2 10
Leptandrin, 3-10 gr. Ext. Hyoscyamus,	3-5 gr.	
Juglandin, 3-10 gr. 96†Bilious (Wann)	30	1 35
Ext. Coloc. comp., 1 gr. Ext. Hyoscyamus,	1-8 gr.	55
Podophyllum resin, 1-4 gr. Powd. Capsicum, 1 Ext. Jalap, 1-4 gr.	-4 gr.	
Ext. Jalap, 1-4 gr. 97 Bismuth and Ignatia (gelatin-coated only)	75	3 60
Bismuth subnitrate, 4 grs. Ext. Ignatia, 1-4 gr		13
98 Bismuth and Nux Vomica (gelatin-coated only Bismuth subnitrate, 5 grs. Ext. Nux vomice,		3 85
99 Bismuth subcarbonate, 3 grs		2 00
100†Bismuth subnitrate, 2 grs. (gelatin-coated en.)		1 60
101 Bismuth subnitrate, 3 grs. (gelatin-coated only		I 85
102 Black Haw Ext. (Viburnum Prunifolium), 3 gr		1 60
103 Black Hellebore Extract, I gr. (gc. only)		1 85
Blaud Pills, see Ferrous carbonate (Blaud).	40	1 05
104 Blennorrhagic (sugar-coated only)	65	2.10
Ext. Hops, 3-4 gr. Turpentine, 1 1-2 grs Podophyllum resin, 1-8 gr. Camphor monobrom	65	3 10
105 Blue Mass, 1-2 gr. (gelatin-coated only)	20	85
106 Blue Mass, I gr	20	85
107 Blue Mass, 2 grs		85
108†Blue Mass, 3 grs		85
109 Blue Mass, 5 grs		I IO
110 Blue Mass Compound (gelatin-coated only)		2 10
Mass of Mercury, 1 gr. Powd. Opium, 1-2 s	er.	
Powd. Ipecac, 1-4 gr. Blue and Podophyllin, see Podophyllin and B.	7,10	
Mass (510) 30	I 35
Brown-Sequard, see Neuralgic Idiopath., Brown		0,0
Sequard(414)	95	4 60
Brown-Sequard, see Neuralgic Idiopath., Brown		
Sequard, half-strength(415		2 60
Brundage, see Anti-Constipation, Brundage (I 85
III+Caffeine, citrated, I gr		1 85
Caffeine, citrated, 2 grs(796)		3 35
112 Calabar Bean Extract, 1-12 gr. (gc. only) (Physostigma.)	35	I 60
II3 Calcium sulphide, I-20 gr	25	I 10
II4 Calcium sulphide, I-10 gr		1 35
115 Calcium sulphide, 1-8 gr	30	1 35
Management . It is not a see that were the second s	.,,,,	- 33
†See note at head of page 50.		

PILLS.

S. C. and G. C. Pills.

SUGAR COATED AND	-	A	В	
No. GELATIN COATED—OVIFORM,		bot.	Per b	
II6 Calcium sulphide, I-5 gr		30		35
117†Calcium sulphide, I-4 gr	4	30	PI	35
118 Calcium sulphide, 1-2 gr		30	I	35
119 Calcium sulphide, 1 gr		35		60
120 Calcium sulphide, 2 grs		40	I	85
121 Calcium sulphide, 3 grs		45	2	IO
122 Calisaya Alkaloids		45	2	10
Quinine sulphate, 1-2 gr. Quinidine sulphate, 1-2 Cinchonine sulphate, 1-2 gr. Cinchonidine sulphate, 1-2 Cinchonidine sulphate,	gr. 2 gr.			
123 Calomel, 1-10 gr (Mercurous chloride, mild.)	69	20		85
Calomel, 1-8 gr(837)		20		85
124 Calomel, 1-4 gr		20		85
125 Calomel, I-2 gr		20		85
126 Calomel, I gr		20		85
127†Calomel, 2 grs		25	I	10
128 Calomel, 3 grs		25	I	IO
129 Calomel, 5 grs		35	I	60
130 Calomel Compound Mercurous chlor., mild, 3-4 gr. Guaiac, 1 1-2 grs. Sulphurated Antimony, 3-4 gr. 131 Caiomel and Colocynth Compound		30	I	35
Mercurous chlor., mild, 3-4 gr. Guaiac, 1 1-2 grs. Sulphurated Antimony. 3-4 gr.				
131 Caiomel and Colocynth Compound		45	2	IO
Ext. Colocynth comp., 2 1-2 grs.				
132 Calomel and Opium		50	2	35
Mercurous chloride, mild, 2 grs. Opium, 1 gr.		40	7	Q =
133 Calomel and Rhubarb		40	1	85
Ext. Rhubarb, 1-2 gr. Ext. Colocynth comp., 1-2 gr.				
Ext. Hyoscyamus, 1-6 gr.				
134 Camphor Compound (gelatin-coated only) Camphor, 1 gr. Powa, Kino, 1 gr.		50	2	35
Powd. Opium, 1 gr. Faxt. Capsicum, 1-16 gr. 135 Camphor and Hyoscyamus	r.			
Camphor, 1 gr. Ext. Hyoscyamus, 1 g	ryr	30	I	35
136 Camphor monobromated, I gr. (gc. only)		30	I	35
137†Camphor monobromated, 2 grs. (gc. only)		50		35
138 Camphor monobromated, 3 grs. (gc. only)		75		60
Camphor monobromated, 5 grs. (gc. only) (785)			5	35
139 Camphor and Opium		50	-	35
				0 -
140 Camphor, Opium and Hyoscyamus		40	I	85
141 Camphor, Opium and Lead acetate		50	2	35
142 Camphor, Opium and Tannin		35	I	60
†See note at head of page 50.				-

List SUGAR COATED AND	A Per hot	B Per bot.
	of 100.	
143 Camphor, Valerian and Hyoscyamus Camphor, 1 gr. Powd. Valerian, 1-2 gr.	\$ 35 gr.	\$ 1 60
144 Cannabis Indica Extract, 1-4 gr	35	1 60
145†Cannabis Indica Extract, 1-2 gr	55	2 60
146 Cannabis Indica Extract, I gr	95	4 60
147 Capsicum, I gr	35	I 60
148 Capsicum Extract, 1-2 gr		2 10
Strychnine, 1-20 gr. Powd. Ipecac, 2-3 gr. Powd. Black Pepper, 1 1-2 grs. Ext. Gentian, 1 gr.	45	2 10
Carminative, Modified (gc. only)(754) Strychnine sulphate, 1-50 gr. Powd. Ipecac, 2-3 gr. Powd. Bl'k Pepper, 1-4 gr. Ext. Gentian, 1 gr. Oil Cloves, 1-20 gr.	45	2 10
Carson, see Anti-Constipation, Carson (gelatin-	,	0.
coated only)	60	2 85
150 Cascara Comp. Pellets (D'Ary). Ext. Cascara sagrada, 4-15 gr. Ext. Nux vomica, 1-30 Ext. Belladonna lvs., 1-66 gr. Euonymin, brown, 1-5 Oleoresin Capsicum, 1-20 gr. Xanthoxylin, 4-15 gr.	gr. gr.	2 85
151 Cascara Sagrada Extract, I gr	30	I 35
152†Cascara Sagrada Extract, 2 grs	40	1 85
153 Cascara Sagrada Extract, 3 grs	50	2 35
Ext. Cascara Sagrada and Nux Vomica Ext. Cascara sagrada, 2 grs. Ext. Nux vomica, 1-5 g	gr. 60	2 85
155 Cascara Sagrada, Nux Vomica and Belladonna. Ext. Cascara sagrada, 2 grs. Ext. Nux vomica, 1-8 Ext. Belladonna lvs., 1-16 gr.	60 gr.	2 85
156 Catarrh (Hager) (gelatin-coated only)		2 10
Cathartic (Dr. J. W. Keckler) (gc. only). (851). Euonymin, brown, 1-4 gr. Chelonin, 1-4 gr. Ext. Taraxacum, 1-2 gr. Podophyllum resin, 1-4 gr.		1 35
Cathartic Pearls	gr.	1 10
Cathartic Pellets, No. 1	gr. r.	85
Cathartic Pellets, No. 2	20 gr. 128 gr.	85
†See note at head of page 50.		

PILLS.

S. C. and G. C. Pills.

SUGAR COATED AND Per	hat	B Per bot.
		of 500.
Cathartic and Liver Granules(849) \$ Aloin, 1-20 gr. Strychnine, 1-100 gr. Podophyllum resin, 1-5 gr. Oleoresin Capsicum, 1-30	25 gr.	\$ 1 10
Cathartic Compound, Active*(819) Purfined Aloes, 1 r-8 grs. Powd. Capsicum, 1-2 gr. Powd. Gamboge, 3-16 gr. Oleum Tiglii, 1-50 gr. Podophyllum resin, 1-8 gr.	25	1 10
157 Cathartic Comp., Cholagogue	30	I 35
158†Cathartic Comp. Granules, Jalap resin, 1-16 gr. Leptandrin, 1-6 gr. Aloin, 1-8 gr. Powd. Capsicum, 1-64 gr. Ext. Hyoscyamus, 1-8 gr. Oil Peppermint, 1-128 gr.	25	1 10
159 Cathartic Comp. Granules, B 2		I 10
Ext. Colocynth comp., I gr. Ext. Jalap, 1-2 gr. Podophyllum resin, 1-4 gr. Ext. Gentian, 1-2 gr. Oil Peppermint, q. s.	25	1 10
I61 Cathartic Comp., Mild (gelatin-coated only) Ext. Colocynth comp., 1 gr. Powd. Gamboge, 1-4 gr. Jalap resin, 1-2 gr. Mercurous chlor., mild, 1-2 gr. Oil Peppermint, q. s.	25 r.	, I 10
162 Cathartic Comp., Modified	30 r.	1 35
Ext. Colocynth comp Gm. o.o8 about 1 1-4 grs. Mercurous chloride, mild. Gm. o.o6 i 1 gr. Ext. Jalap	25	I 10
164 Cathartic Compound, Vegetable*	30	1 35
Cathartic Vegetable, U. S. P	30	1 35
165 Caulophyllin, 1-8 gr. (gelatin-coated only)	25	1 10
166 Cerium oxalate, 1-4 gr. (gelatin-coated only)	30	I 35
167†Cerium oxalate, I gr. (gelatin-coated only)	50	2 35
*For prices per gross and in bulk, see page 142.		

Specify P. D. & Co's

SUGAR COATED AND	_ A	В
· No. GELATIN COATED—OVIFORM.	of 100.	Per bot. of 500.
168 Cerium oxalate, 2 grs. (gelatin-coated only)	\$ 70	\$ 3 35
Chalybeate, see Saline and Chalybeate Tonic Flint, and Ferrous carbonate, Blaud.		. 0 00
Chalybeate Comp., Improved (Jarvis) (801) Ext. Nux vomica, 1-10 gr. Ferrous carbonate mass (Blaud), 3 grs.	30	1 35
Chapman, see Dinner, Chapman (254)	30	I 35
169 Charcoal, 3 grs	35	1 60
170 Chimaphila Extract, 3 grs. (gelatin-coated only)		2 10
171 Chinoidin, 1-2 gr	. 20	85
172 Chinoidin, I gr	20	85
173†Chinoidin, 2 grs	25	1 10
174 Chinoidin, 3 grs		1 35
175 Chinoidin Compound	45	2 10
Chinoidin, 2 grs. Piperin, 1-2 gr. Dried Ferrous sulphate, 1 gr.		
176 Cholagogue (selatin-coated only)	35	I 60
Podophyllum resin, 1-4 gr. Purified Aloes, 1 gr. Ext. Hyoscyamus, 1-2 gr. Powd. Rhubarb, 1 gr. Powd. Capsicum, 1-4 gr.	33	1 00
Christopher, see Liver, Christopher(372)		I 60
177 Cimicifugin, 1 gr. (gelatin-coated only)		1 35
178 Cinchonidine salicylate, 2 1-2 grs		2 85
179 Cinchonidine sulphate, I-2 gr		85
180 Cinchonidine sulphate, I gr	25	1 10
181†Cinchonidine sulphate, 2 grs	35	I 60
182 Cinchonidine sulphate, 3 grs		I 85
183 Cinchonidine sulphate, 4 grs. (gelatin-coated only)	45	2 10
184 Cinchonidine suiphate, 5 grs. (gelatin-coated only)	50	2 35
185 Cinchonidine Compound	40	1 85
186 Cinchonidine Comp. and Strychnine (gc. only) Cinchonidine sulph., 1 gr. Arsenous acid, 1-20 gr. Reduced Iron, 1 gr. Strychnine, 1-20 gr.	.10	1 85
187 Cinchonidine and Iron	40	1 85
188 Cinchonidine, Iron and Strychnine (gc. enly) Cinchonidine sulphate, I gr. Ferrous carbonate mass (Vallet), 2 grs. Strychnine sulphate, 1-60 gr.	40	1 85
189†Cinchonine sulphate, 1 1-2 grs	30	1 35
190 Cinchonine sulphate, 3 grs	40	1 85
194 Coca Extract, 3 grs. (gelatin-coated only)	60	2 85
195 Cocaine hydrochlorate, 1-16 gr. (g. c. enly)	50	2 35
196†Cocaine hydrochlorate, 1-8 gr. (g. c. only)	65	3 10
tSee note at head of page to		-

†See note at head of page 50.

PILLS.

S. C. and G. C. Pills.

SUGAR COATED AND A		D
List	bot.	B Per bot.
No. GELATIN COATED—OVIFORM. of		of 500.
197 Cochia (gelatin-coated onty)	50	\$2 35
Purified Aloes, 1 gr. Powd. Scammony, 1-2 gr.		
	-	
198 Codeine, I-16 gr	45	2 10
199 Codeine, I-8 gr	60	2 85
200 Codeine, I-5 gr	80	3 85
201†Codeine, 1-4 gr	90	4 35
202 Codeine, I-2 gr. (gelatin-coated only)	50	7 35
	70	13 35
204 Colchicine, I-60 gr (per bottle of 25 each, 20c.) Gelatin-coated only. See note 137.	00	
205 Colchicum root Extract, 1-2 gr	40	1 85
Cole, see Dinner, Cole(255)	40	I 85
Cole, see Laxative, Cole(364)	40	I 85
206 Colocynth Comp. Extract, 3 grs	40	1 85
†Colocynth Comp., B. P. (sc. only)(721)	40	1 85
Powd. Coloc. pulp, 1-2 gr. Potassium sulphate, 1-8 gr. Powd. Barb. Aloes, 1 gr. Oil Cloves, 1-8 gr.		
Powd. Scammony resin, 1 gr.		
Colocynth Comp., 5 grs., B.P. (gc. only) (748) Powd. Colocynth pulp, 10-11 gr.	70	3 35
Powd. Scammony resin. 1 9-11 grs.		
Powd. Barb. Aloes, 19-11 grs.		
Potassium sulphate, 5-22 gr. Oil Cloves, 5-22 gr.		
207 Colocynth Comp. Belladonna and Nux Vomica.	60	2 85
Ext. Coloc. comp., 3 grs. Ext. Nux vomica, 1-2 gr. Ext. Belladonna lvs., 1-4 gr. (Gelatin-coated only.)		
	4 100	0.70
208†Colocynth Comp. and Blue, 3 grs Ext. Coloc. comp., 2 1-2 grs. Mass of Mercury, 1-2 gr.	45	2 10
	50	2 35
209 Colocynth Comp. and Blue, 5 grs Ext. Coloc. comp., 2 1-2 grs. Mass of Mercury, 2 1-2 grs.	5.	2 33
210 Colocynth Comp., Blue Mass and Ipecac	45	2 10
Ext. Coloc. comp., 2 grs. Mass of Mercury, 2 grs. Powd. Ipecac, 1-6 gr.		
211†Colocynth Comp. and Hyoscyamus, 3 grs	45	2 10
Ext. Coloc. comp., 2 grs. Ext. Hyoscyamus, 1 gr.	43	2 10
212 Colocynth Comp. and Hyoscyamus, 5 grs	55	2 60
Ext. Coloc. comp., 31-3 grs. Ext. Hyoscyamus, 12-3 g		
Colocynth and Henbane, B. P. (s,-c, only) (722) Comp. Pill Colocynth, 2 grs. Ext. Henbane, 1 gr.	45	2 10
213 Colocynth Comp., Hyoscyamus and Blue Mass.	55	2 60
Ext. Coloc. comp., 3 grs. Mass of Mercury, 1 gr. Ext. Hyoscyamus, 1 gr. (Gelatin-coated only.)	33	
214 Colocynth Comp., Hyoscyamus and Podophyl-		
lin. B "A"	55	2 60
Ext. Coloc. comp., 3 grs. Podophyllum resin, 1-4 gr Ext. Hyoscyamus, 1 gr.		
†See note at head of page 50.		

ONE. 2 JJ		
SUGAR COATED AND	A	В
List	Per bot.	Per bot.
No. GELATIN COATED—OVIFORM.		of 500.
215 Colocynth Comp., Hyoscyamus and Podophyl-	¢ 10	\$ 2 35
lin, B "B" Ext. Coloc. comp., 3 grs. Podophyllum resin, 1	-8 gr.	\$ 2 35
Ext. Hyoscyamus, i gr.	- 0	
216 Colocynth Comp. and Ipecac (gc. only)	45	2 10
Ext. Coloc. comp., 21-2 grs. Powd. Ipecac, 1-2 gr.		
217 Colocynth Comp. and Podophyllin	45	2 10
Ext. Coloc. comp., 21-2 grs. Podophyllum resin, 1 Powd. Glycyrrhiza, 1-4 gr.	-4 gr.	
	I 40	
218 Colocynthin, 1-8 gr. (per bottle of 25 each, 40c.) Gelatin-coated only. See note 137.		
219 Conium fruit Extract, 1-4 gr	25	1 10
220†Conium fruit Extract, 1-2 gr	30	I 35
221 Conium fruit Extract, I gr	35	I 60
222 Conium Extract and Ipecac	35	I 60
Ext. Conium fruit, 1-2 gr. Powd. lpecac, 1-2 gr. Conium Comp., see Hemiock Comp., B. P. (724)	40	- Q-
	2 80	1 85
223 Convallamarin, I-12 gr. (per bot. of 25 each, 75c.) Gelatin-coated only. See note 137.		
224*Cook	25	I IO
224*Cook. Purified Aloes, 1 gr. Powd. Rhubarb, 1 Mercurous chloride, mild, 1-2 gr. Powd. Soap, 1-2 gr	gr.	
225†Copaiba mass, 3 grs	30	I 35
226 Copaiba mass, 4 grs	35	I 60
227 Conaiba Compound	45	2 10
Copaiba mass, 1 1-2 grs. Ferric citrate, 3-8 gr.	42	
228 Copaiba and Oleoresin Cubeb	55	2 60
Ext. Cubeb, 1-2 gr.	,	
229 Copaiba, Cubeb and Iron citrate	55	2 60
Copaiba mass, 3-4 gr. Ferric citrate, 3-4 gr. Ext. Cubeb, 1 1-2 grs.		
230 Cornin, 2 grs. (gelatin-coated only)	45	2 10
231 Cornus florida Extract, 2 grs. (gc. only)	25	I 10
232†Corrosive sublimate, 1-100 gr	20	85
(Mercuric chloride, corrosive.)		
233 Corrosive sublimate, 1-60 gr	20	85
234 Corrosive sublimate, I-50 gr	20	85
235 Corrosive sublimate, I-40 gr	20	85
236 Corrosive sublimate, 1-30 gr	20	85
237 Corrosive sublimate, 1-20 gr	20	85
238 Corrosive sublimate, 1-16 gr	20	85
239 Corrosive sublimate, I-12 gr	20	85
240 Corrosive sublimate, I-8 gr	20	85
Craig, see Ox Gall, Craig(437)	45	2 10
*For price per gross, see page 142		

^{*}For price per gross, see page 142. †See note at head of page 50.

PILLS.

S. C. and G. C. Pills.

277.7. 22.7.		
List SUGAR COATED AND	A Per bot.	B Per bot.
No. GELATIN COATED—OVIFORM.	of 100.	of 500.
Creosote, see Enteric Pills, page 88.		
241 Cubeb Extract, 2 grs		\$ 3 85
243 Cubeb, Rhatany and Iron (gelatin-coated only)	75	3 60
243 Cubeb, Rhatany and Iron (gelatin-coated only) Ext. Cubeb, 1 1-2 grs. Ext. Krameria, 1-2 gr. Dried Ferrous sulphate, 1 gr.		
244 Cypripedium Extract, 2 grs. (gc. only)	45	2 10
245 Damiana Extract, 3 grs	55	2 60
D'Ary, see Cascara Comp. Pellets, D'Ary (150)	60	2 85
Dandelion Extract, 3 grs, see Taraxacum Ex-		0.10
tract(623) 246 Dandelion and Leptandrin	45	2 10
Ext. Taraxacum, 1 1-3 grs. Leptandrin, 2-3 gr.	30	1 35
247 Daturine sulphate, 1-100 gr. (per hot. of 25, 20c.) Gelatin-coated only. See note 137.	60	
- 0 D: 1 4:	45	2 10
Morphine acetate, 1-25 gr. Potassium nitrate, 1 g Powd. Ipecac, 1-4 gr. Camphor, 1-4 gr.	r.	
240 Diarrhœa Pellets	25	1 10
Mercurous chleride, mild, 1-8 gr. Powd. Ipecac, 1- Morphine sulph., 1-16 gr. Camphor, 1-16 gr. Powd. Capsicum, 1-16 gr.	2 gr.	
250 Digestive Pellets (Hager)	50 25 gr. 25 gr. 25 gr.	2 35
251 Digitalin, pure, 1-60 gr	30	I 35
252 Digitalis Extract, I-2 gr	35	1 60
253 Digitalis Compound	30	I 35
rowa. Squiii, i gr.	rs.	
254 Dinner (Chapman) (gelatin-coated only) Purified Aloes, 1 gr. Powd. Rhubarb, 1 gr. Mastic, 1 gr.	30	1 35
255 Dinner (Cole) (gelatin-coated only)	40 gr.	1 85
Purified Aloes, 1 1-5 grs. Ant. & Pot. tart., 1-50 grs. Purified Aloes, 1 4-5 grs. Red Rose, 2-5 gr. Mastic, 3-5 gr.	25	1 10
Dipsomania (Mann)(807)	60	2 85
Oleoresin Capsicum, 1-5 gr. Arsenous acid, 1-100 g	r.	
257 Diuretic (gelatin-coated only)	35	1 60
Diuretic Compound (g -c.only)(804) Citrated Caffeine, 1 gr. Ext. Digitalis, 1-4 gr.	45	2 10
†See note at head of page 50.		

Specify P. D. & Co.'s

ONE. 1 ./J		
SUGAR COATED AND	Α	В
List No. GELATIN COATED—OVIFORM.	Per bot.	Per bot.
	01 100.	of 500.
Dover Powder, see Ipecac and Opium.		
Dried Ferrous sulphate, see Iron sulphate, exsic cated.		
Drysdale, see Aperient, Drysdale(60).	. \$ 35	\$ 1 60
258 Dupuytren (getatin-coated only)	. 30	I 35
259 Dysentery	. 30	I 35
Mass of Mercury, 1 gr. Powd. Ipecac, 1 gr. Gelsemperin, 1-6 gr.		
260 Dysmenorrhoea (Alvord)	75	3 60
Cimicifugin, 2-3 gr.	184,	
261†Dyspepsia	. 45	2 10
Ext. Ignatia, 1-4 gr. Ext. Cinchona, red, 1 gr. Powd. Capsicum, 1-2	gr.	
262 Dyspepsia (Moore)	60	2 85
Ext. Capsicum, 1-3 gr. Powd. Rhubarb, 1 gr	•	
263 Eccoprotic (gelatin-coated only)	. 40	1 85
Ext. Aloes, 2 grs. Ext. Nux vomica, 1-5 gr. Podophyllum resin, 3-1 Oil Cloves, 1-10 gr.	ogr.	
264 Elaterin, 1-20 gr (per bottle of 25 each, 30c. Gelatin-coated only. See note 137.		
265 Elaterium (Clutterbuck), 1-10 gr	. 50	2 35
266†Elaterium (Clutterbuck), 1-8 gr	. 55	2 60
267 Elaterium (Clutterbuck), 1-4 gr	. I 00	4 85
268+Emmenagogue Improved	. 70	3 35
Ergotin (Bonjean), 1 gr. Ext. Bl'k Hellebore, Purified Aloes, 1 gr. Dried Ferrous sulph. Ext. Savine, 1-4 gr.	I gr.	
269 Emmenagogue (Mutter) Dried Ferrous sulph., 1 1-2 grs. Purified Aloes, 1-2	. 25	I 10
Turpentine, U.S. P., 1 1-2 grs.		
270 Emmenagogue, No. 4	. 75	3 60
270 Emmenagogue, No. 4 Ergotin (Bonjean), 1 gr. Ext. Cotton-root bark, 1 gr. Purified Aloes, 1 gr. Ext. Savine, 1-4 gr. Ext. Savine, 1-4 gr.	, I gr.	
Purified Aloes, 1 gr. Ext. Savine, 1-4 gr.		
Purified Aloes, 1 1-2 grs. Powd. Rue, 3-4 gr. Powd. Savine, 3-4 gr.	. 45	2 10
272 Ergotin (Bonjean), I-2 gr		I 60
273 Ergotin (Bonjean), I gr	. 50	2 35
274†Ergotin (Bonjean), 2 grs	. 75	3 60
275 Ergotin (Bonjean), 3 grs	. I 00	4 85
Ergotin (Bonjean), 5 grs. (gc. only)(838).	. I 40	6 85
276†Ergotin and Cannabis Indica, R "A"	. 90	4 35
Ergotin (Bonjean), 1 gr. Ext. Ind. Cannabis, 1-2	gr.	

†See note at head of page 50.

S. C. and G. C. Pills.

PART ONB.

SUGAR COATED AND	A Per		B Per b	ot.
No. GELATIN COATED-OVIFORM.		100.		
Ergotin and Cannabis Indica, B "B"(737) Ergotin (Bonjean), 1 gr. Ext. Ind. Cannabis, 1-6	\$ gr.	75	\$ 3	60
277 Ergotin and Cannabis Indica, half-strength Ergotin (Bonjean), 1-2 gr. Ext. Ind. Cannabis, 1-4;	gr.	50	2	35
278 Eucalyptus Compound		50	2	35
279 Eucalyptus Extract, 2 grs. (gelatin-coated only)		40	1	85
Evacuant(362) Aloin, 1-4 gr. Ext. Belladonna lvs., 1-8 g Strychnine, 1-60 gr. Powd. Ipecac, 1-16 gr.	gr.	35	1	60
280 Female, Amenorrhœa Ext. Cimicifuga, 1 gr. Ext. Cotton-root b'l Dried Ferrous sulphate, 1 gr. Purified Aloes, 1 gr.	τ, 1 ε	55 gr.	2	60
281†Female (Hooper)		20		85
282 Female, Leucorrheea		55	2	60
†Ferratin (Boehringer—B. & S.), 2 grs(835)	I	IO	5	35
Ferratin (Boehringer—B. & S.), 4 grs. (gc. only) (836)	2	00	Ω	85
Ferric citrate, see Iron citrate.	_		7	-5
283 Ferrous carbonate (Blaud), 3 grs.*		25	I	IO
284†Ferrous carbonate (Blaud), 5 grs., U. S. P.*		30	1	35
Ferrous carbonate (Blaud) Compound(860) Ferrous carbonate mass (Blaud), 5 grs. Arsenous acid, 1-50 gr. Ext. Nux vomica, 1-10 gr.		35	I	60
Ferrous carbonate (Blaud), Modified*(750) Ferrous carbonate mass (Blaud), 5 grs. Arsenous acid, 1-40 gr.		30	I	35
Ferrous carbonate (Blaud), Modified, B 2 (840) Ferrous carbonate mass (Blaud), 3 grs. Arsenous acid, 1-40 gr. Pink pills will be supplied only when so specifie	1.	25	I	10
Ferrous carbonate mass, see Iron proto-carbonate (Vallet).				
Ferrous iodide, U. S. P., 0.065 gramme (about		35	I	60
		40		85
285 Fever and Ague		40	1	~5
Flint Saline and Chalybeate, see Saline and Chalybeate Tonic, Flint		40	I	85
Fordyce, see under Barker, 365 and 518.				
*For price in bulk, see Specialties, Part II. †See note at head of page 50.				

Specify P. D. & Co.'s

Tich	SUGAR COATED AND	A	had	B
List No.	GELATIN COATED-OVIFORM.			Per bot. of 500.
	Fothergill, see Anti-Dyspeptic Fothergill, or			
	Carminative (149)	\$	45	\$ 2 10
	Fothergill. M. dified, see Anti-Dyspeptic Modified,			
	or Carminative Modified(754)		45	2 10
0.0	Francis, see Triplex, Dr. Francis (635)		40	1 85
	Fucus vesiculosus Extract, 3 grs		50	2 35
287	Galbanum Compound (gelatin-coated only) Galbanum, 1 1-2 grs. Asafetida, 1-2 gr. Myırh, 1 1-2 grs.		35	I 60
288	Gamboge Compound (gelatin-coated only)		25	I 10
	Powd. Gamboge, 3-5 gr. Purified Soc. Alees, 3-5 gr. Aromatic powder, 3-5 gr. Powd. Soap, 1 1-5 grs.			
	Gamboge Comp., B. P. (sc. only) (723)	. ~-	30	I 35
	Gamboge Comp., B. P. (sc. only)(723) Powd. Gamboge, 3-5 gr. Powd. Barb Aloes, 3- Cinnamon co., powd., 3-5 gr. Powd. Hard Soap, 1-	5 gi	rs.	
289	Gelsemperin (Gelsemin concentration), 1-8 gr.		30	I 35
290	Gelsemperin (Gelsemin concentration), 1-4 gr.		45	2 10
291	Gentian Compound (gelutin-coated only)		30	I 35
	Ext. Gentian, 2-3 gr. Powd. Rhubaro, 1 1-3 grs. Purified Aloes, 2-3 gr. Oil Caraway, 1-10 gr.			
	Gentian Extract, 2 grs		30	I 35
	Geranin, I gr (gelatin-coated only)		35	1 60
294	See Three Vaierianates and Sumbul, Dr. Manton.	I	40	6 85
	Glonoin, see Nitroglycerin.			
	Gold and Sodium chloride, 1-20 gr. (gelatin-		Day of	2 62
005	<i>coated only</i>)(759)		75	3 60
295	Gonorrhoea Powd. Cubeb, 1 1-4 grs. Dried Ferrous sulph., 1-4 gr. Copaiba mass. 1 1-4 grs. Venice Turpentine, 1-4 gr.	gr.	30	1 35
	Goss, see Anti-Constipation, Goss(50)		40	I 85
296	Grindelia Extract, 3 grs. (g latin-coa'ed only)		50	2 35
	Gross, see Neuralgic, Dr. Gross (416)	I	00	4 85
	Gross, see Neuralgic without morphine, Dr. Gross			
	(417)		90	4 35
297	Guarana Extract, 3 grs. (gelatin-coated only)		50	7 35
0	Hager, see Catarrh, Hager(156)		45	2 10
298	Headache (gelatin-coated only) Lactated Pepsin, 1 gr. Sodium bicarbonate, 1 gr. Guarana, 1-2 gr. Cypripedin, 1-2 gr.		50	2 35
	Guarana, 1-2 gr. Cypripedin, 1-2 gr. Headache, No. 2. (852). Irisin, 1-10 gr. Sanguinariin, 1-20 gr. Euonymin, brown, 1-4 gr. Podophyllum resin, 1-20	or	30	1 35
	Heim, see Quinine, Digitalis, Ipecac and Opium, Heim	65.00	80	3 85
200	Helonin, 1-8 gr. (gelatin-coated only)		30	I 35
-77	Hemlock Comp., B. P. (sc. only)(724)		40	1 85
	Ext. Hemlock, 3-4 gr. Ipecacuanha, 3-20 gr.		-	- 43
-				

†See note at head of page 50.

S. C. and G. C. Pills.

SUGAR COATED AND	A	_ B
No. GELATIN COATED—OVIFORM.		Per bot. of 500.
Hepatic Compound (O. P.) $(g - e. only)$ (861)		\$ 2 10
Mercurous chlor., mild, 1-4 gr. Powd. Ipecac, 1-8 g Podophyllum resin, 1-4 gr. Ext. Nux vom., 1-2	r.	
Ext. Colocynth comp., 1 1-2 grs. Oil Anise, 1-3 gr.	gr.	
Ext Belladonna leaves, 1-4 gr.		
Mass of Mercury, 2 grs.	45	2 10
Ext. Hyoscyamus, 2-3 gr.		
Ext. Colocynth comp., 2-3 gr. 301 Hepatic, Eclectic	60	2 85
Podophyllum resin, 1-4 gr. Leptandrin, 1-2 gr.	-	205
Ext. Nux vomica, 1-16 gr. Irisin, 1-4 gr. Powd. Capsicum, 1-3 gr.		
302 Hoang-nan, 3 grs. (gelatin-coated only)	1 55	7 60
Hooper, see Female, Hooper(281)	20	85
Hutchinson, see Mercury with Chalk, Hutchin-		
son (gelatin-coated only)(738)	35	I 60
Hydrargyrum tannicum oxydulatum (Tannate of Mercury), I gr. (gc. only)(845)	10	1 85
	40	
303 Hydrastin (concentration), I gr	70	3 35
Hydrastin sulphate, see Berberine sulph(91)	95 I 50	7 35
Hydrastin and Podophyllin, see Berberine and	-	7 33
Podophyllin(92)	50	2 35
304 Hyoscine hydrobrom., I-400 gr (bots. of 25, 15c.) Sugar-coated only. See note 137.	40	
Sugar-coated only. See note 137.	40	
305 Hyoscyamine, pure, 1-200 gr (per bot. of 25, 15c.) Gelatin-coated only. See note 137.	40	
306 Hyoscyamus Extract, I-4 gr	25	1 10
307†Hyoscyamus Extract, I-2 gr	30	I 35
308 Hyoscyamus Extract, I gr	35	I 60
309 Ichthyol, I 1-2 grs	75	3 60
310 Ignatia Extract, 1-4 gr	30	I 35
311†Ignatia Extract, 1-2 gr	35	I 60
312 Ignatia Extract, I gr	60	2 85
313 Intestinal Antiseptic (gelatin-coated only) Mercurous iodide, yellow, 1-8 gr.	40	1 85
Podophyllum resin, 1-16 gr.		
Aloin, 1-16 gr. Ext. Nux vomica, 1-16 gr.		
Ext. Hyoscyamus, 1-16 gr.		
314 Iodoform, 1 gr	60	2 85
315 Iodoform and Iron	70	3 35
316 Iodoform, Iron and Quinine	.90	4 35
Iodoform, 1 gr. Quinine sulphate, 1-2; Ferrous carbonate mass (Vallet), 2 grs.	gr.	
317 Ipecac Extract, 1-4 gr. (gelatin-coated only)	30	I 35
318 Ipecac and Opium, I-2 gr	30	1 35
Powd Onium 1-4 or (Equal to 2 1-2 ors	30	- 33
Powd. Ipecac, 1-4 gr. Dover Powder.		
†See note at head of page 50.		

		B Per bot.
No. GELATIN COATED—OVIFORM. of	100.	of 500.
310†Ipecac and Opium, 1 gr\$ Powd. Opium, 1-2 gr. { Equal to 5 grs. } Powd. Ipecac, 1-2 gr. { Dover Powder.	50	\$ 2 35
320 Ipecac and Opium, 2 grs	90	4 35
Ipecacuanha with Squill, B. P	30	1 35
322†Irisin, I-2 gr	40	I 85
323 Irisin, I gr	45	2 10
324 Irisin Compound	30	I 35
Irisin, 1-4 gr. Strychnine, 1-40 gr. Podophyllum resin, 1-10 gr.	5-	- 33
325 Irisin Comp. and Hyoscyamus (g. c. only) Irisin, 1-4 gr. Podophyllum resin, 1-10 gr. Strychnine, 1-100 gr. Ext. Hyoscyamus, 1-2 gr.	45	2 10
326 Iron and Aloes. Dried Ferrous sulphate, 1 gr. Purified Aloes, 2 grs.	30	1 35
327 Iron bromide, I gr. (gelatin-coated only)	45	2 10
Iron carbonate, see Ferrous carbonate (Blaud).		
Iron carbonate, B. P. (sc. only)(726) Iron carbonate, sacch., 2 2-2 grs. Confect. Roses, 5-8 gr.	20	85
328 Iron citrate (Ferric citrate), 2 grs. (gc. only)	30	I 35
329 Iron and Strychnine citrates Strychnine citrate, 1-50 gr	40	1 85
330 Iron Compound, U. S. P. 1880 Myrrh, 1 1-2 grs. Sodium carbonate, 3-4 gr. Ferrous sulphate, 3-4 gr.	25	1 10
331 Iron ferrocyanide, 3 grs. (gelatin-coated only)	30	I 35
332 Iron by hydrogen, I gr	25	1 10
333†Iron by hydrogen, 2 grs	40	1 85
334 Iron iodide, see Ferrous iodide	35	1 60
Iron iodide, 1 gr., B. P(727)	35	I 60
335 Iron iodide and Quinine. Ferrous iodide, 1 1-2 grs. Quinine sulphate, 1-4 gr.	50	2 35
336 Iron lactate (Ferrous lactate), I gr	30	I 35
337 Iron and Manganese	45	2 10
338 Iron phosphate (ferrous), 2 grs	40	1 85
339 Iron proto-carbonate (Vallet), 2 grs(Ferrous carbonate mass, Vallet.)	25	1 10
340†Iron proto-carbonate (Vallet), 3 grs	25	I 10
341 Iron proto-carbonate (Vallet), 5 grs	30	I 35
†See note at head of page 50.		

S. C. and G. C. Pills.

SUGAR COATED AND	A .	В
No. GELATIN COATED—OVIFORM.	of 100.	Per bot. of 500.
342 Iron pyrophosphate, I gr(Soluble Ferric pyrophosphate.)	\$ 25	\$ 1 10
Iron and Potassium tartrate, 2 grs(523)	40	1 85
343 Iron, Ouassia and Nux Vomica	45	2 10
Reduced Iron, 1 1-2 grs. Ext. Nux vomica, 1-4 Powd. Soap, 1-2 gr.	gr.	
344 Iron and Quinine citrate, soluble, I gr	20	85
345†Iron and Quinine citrate, soluble, 2 grs	30	I 35
346 Iron and Quinine citrate, soluble, 3 grs		1 85
347 Iron and Quinine citrate, soluble, 5 gr. (gc. only)		2 85
348 Iron, Quinine and Strychnine citrate	55	2 60
349 Iron and Strychnine	45	2 10
350 Iron sulphate exsiccated, 1 gr(Dried Ferrous sulphate.)	25	1 10
351†Iron sulphate exsiccated, 2 grs	25	I IO
352 Iron sulphate exsiccated, 4 grs	25	1 10
353 Iron valerianate (Ferric valerianate), 1 gr	50	2 35
354 Jaborandi Extract, 3 grs. (gelatin-coated only)		2 35
355 Jalap Compound (gelatin-coated only)	50	2 35
Powd. Jalap, 3-4 gr. Powd. Soap, 3-4 gr. Powd. Rhubarb, 3-4 gr. Pil. Antimony comp., 1 1 Oil Caraway, 1-8 gr.		
356 Jalap Extract, I gr. (gelatin-coated only)		2 35
357 Jalap resin, I gr. (gelatin-coated only)		2 85
358 Jamaica Dogwood Extract, 2 grs. (gc. only)		3 85
Janeway, see Podophyllin Compound, Dr. Jane-		0.05
way(512)		2 35
Junge, see Bilious, Junge(95)		2 10
Keckler, see Cathartic, Dr. J. W. Keckler. (851) 359 Kermes Mineral, 1-4 gr. (gelatin-coated only)		I 35 2 60
360 Krameria Extract, 2 grs (gelatin-coated only)	00	1 85
361 Lactated Pepsin and Bismuth		4 85
Lactated Pepsin, 2 grs. Bismuth subnitrate, 2 grs		
†Lactophenin (Boehringer—B. & S.), 2 grs. (841)		4 85
Lactophenin (Boehringer—B. & S.), 5 grs. (gela- tin-coated only)(842)	2 00	9 85
Lactophenin and Quinine Compound (gelatin-	2 10	10 35
coated only)	- 10	10 33
Quinine sulphate, 2 grs. Ipecac and Opium powder, 1-2 gr.		
Ext. Aconite root, 1-12 gr.		
100		

Specify P. D. & Co.'s PART ONE.

List SUGAR COATED AND	A Per bot.	B Per hot.
No. GELATIN COATED—OVIFORM.		of 500.
Lactophenin and Salol (gc. only)(844). Lactophenin (Boehringer—B. & S.), 2 1-2 grs. Salol, 2 1-2 grs.	. \$2 00	\$ 9 85
Lactophenin, Salol and Quinine salicylate (ge atin-coated only)(846). Lactophenin (Boehringer—B. & S.), 2 grs. Quinine salicylate, 1 gr. Salol, 2 grs.		9 85
Lady Webster, see Dinner, Lady Webster (256).	. 25	1 10
362 Lapactic, see Evacuant		1 60
363†Laxative	. 35	I 60
363†Laxative	-5 gr.	
364 Laxative (Cole)	. 40	1 85
365 Laxative, "Special" (Dr. Fordyce Barker)	. 45	2 10
Ext. Hyoscyamus, 1 1-4 grs. Ext. Coloc. co., 1 2-3 Soc. Aloes, powd., 5-6 gr. Podophyllum resin, 1 Ext. Nux vomica, 5-12 gr. Powd. Ipecac, 1-12 gr	OTS	
Lead and Opium, B. P. (sc. only)(728). Lead acetate, 2 grs. Powd. Opium, 1-3 gr. Confection Roses, 1-3 gr.	. 30	I 35
366 Leptandrin, 1-8 gr	. 20	85
367 Leptandrin, 1-4 gr	. 20	85
368†Leptandrin, 1-2 gr	. 25	I 10
369 Leptandrin, I gr		1 85
370 Leptandrin Compound	. 55	2 60
371 Lettuce Extract, 2 grsLime sulphurated, see Calcium sulphide.	. 35	1 60
372 Liver (Christopher) (gelatin-coated only)	. 35	I 60
Mercurous chloride, mild, 2 grs. Powd. Ipecac, 1-2 gr. Powd. Rhubarb, 1 gr.		
373†Liver, Improved*	. 25 -8 gr. gr.	I 10
374 Liver, Improved, Vegetable*	. 25	1 10
375 Liver (Dr. Taylor) (gelatin-coated only) Podophyllum resin, 1 gr. Camphor, 4-5 gr. Powd. Ipecac, 1 gr.	35	1 60

[†]See note at head of page 50 *For price per gross, see Specialties, Part II.

S. C. and G. C. Pills.

PART ONE.

SUGAR COATED AND	Per	bot	B Per b	ot.
No. GELATIN COATED-OVIFORM.			of 50	
376 Liver (Waxham) (gelatin-coated only) Ext. Leptandra, 1 gr. Ext. Jalap, 3-8 gr. Powd. Capsicum, 1-2 gr. Powd. Gamboge, 1-8 gr. Podophyllum resin, 1-4 gr.	gr.	30	\$ 1	35
377 Lupulin, 3 grs. (gelatin-coated only)		35	I	60
(gelatin-coated only)		50	2	35
without aloes (gelatin-coated only)(850) Maddin, see Anti-Malarial, Maddin, Stronger		50	2	35
(gelatin-coated only)(824) Maddin, see Anti-Malarial, Maddin, Stronger		55	2	60
without aloes (gelatin-coated only)(825)		55	_	60
Magnesia (calcined), 2 grs(380) Magnesia and Rhubarb(381)		30		35
Magnesia and Rhubarb(381) Magnesia (calcined), 1 gr. Powd. Rhubarb, 1 gr.	•	25		60
378 Manganese dioxide, 1 gr		35 55		60
Manganese dioxide, 3 grs(812)		75		60
380 Magnesia (calcined), 2 grs		30	I	35
381 Magnesia and Rhubarb		30	1	35
McCaw, see Anti-Malarial, McCaw(55) Manton, see Three Valerianates and Sumbul		65	3	10
Dr. Manton (294)	I	40	6	85
Mann, see Dipsomania, Mann(807).		60	2	85
Mann, see Sedative, Mann(594)		00	4	85
†Mercurial pill, 3 grs., B. P(729) Mercurial pill, 5 grs., B. P(730)		20		85
Mercuric chloride, corrosive, see Corrosive subli- mate.		25	1	10
382 Mercuric iodide, red, I-25 gr(Mercury biniodide.)		20		85
383 Mercuric iodide, red, I-16 gr		20		85
384†Mercuric iodide, red, 1-8 gr		20		85
385 Mercuric iodide, red, 1-4 gr		20		85
386 Mercurous iodide, yellow, I-16 gr(Mercury protiodide.)		20		85
387 Mercurous iodide, yellow, I-10 gr		20		85
388 Mercurous iodide, yellow, I-8 gr		20		85
389 Mercurous iodide, yellow, 1-6 gr		20		85
390 Mercurous iodide, yellow, 1-5 gr		20		85 85
Day Investor and a former of Programmer of P				

Specify P. D. & Co.'s

SUGAR COATED AND	_ A		B
List No. GELATIN COATED—OVIFORM.			Per bot. of 500.
392 Mercurous iodide, yellow, 1-3 gr	\$	25	\$ 1 10
393 Mercurous iodide, yellow, 1-2 gr		25	1 10
394 Mercurous iodide and Opium		50	2 35
Mercury subchloride Comp., B. P. (sugar-coated	4.5		
only)(731)		35	1 60
Mercury subchloride, 3-4 gr. Guaiacum resin, 1 i Antimony sulphurated, 3-4 gr. Castor Oil, q. s.	- 6		
†Mercury with Chalk (Hutchinson) (gelatin coated only)		35	I 60
Mercury with Chalk, B 2 (gc. only) (739)		50	2 35
Mercury with chalk, 1 gr. Ext. Gentian, 1 gr. Ipecac and Opium powd., 1 gr.		20	2 33
Mercury with Chalk, B 3 (gc. only) (740)		65	3 10
Mercury with chalk, 1 gr. Reduced Iron, 2 grs. Ext. Nux vomica, 1-4 gr. Ext. Gentian, 3-4 gr. Metallorum, see Tonic, Aiken			-
Metallorum, see Tonic, Aiken	•	55	2 60
Migraine		50	2 35
Moore, see Dyspepsia, Moore(262)		60	2 85
395†Morphine acetate, I-8 gr		35	I 60
396 Morphine acetate, I-4 gr		50	2 35
397 Morphine and Atropine		60	2 85
398†Morphine hydrochlorate, 1-8 gr			I 60
399 Morphine hydrochlorate, 1-4 gr. (gc. only)		35	
400 Morphine sulphate, 1-32 gr		50	2 35 85
401 Morphine sulphate, 1-32 gr		20	85
402 Morphine sulphate, 1-16 gr		20	85
403 Morphine sulphate, I-I0 gr		20	85
404 Morphine sulphate, 1-8 gr			I 10
405 Morphine sulphate, 1-6 gr		25 30	I 35
406†Morphine sulphate, I-4 gr		35	I 60
407 Morphine sulphate, 1-2 gr		60	2 85
408†Morphine and Belladonna, B "A"		60	2 85
Morphine sulphate, 1-6 gr. Ext. Belladonna lvs.,	1-8 g		2 03
409 Morphine and Belladonna, R "B"	1-4 g	75 r.	3 60
410 Morphine Compound			3 60
411†Morphine valerianate, 1-8 gr		50	2 35
412 Morphine valerianate, 1-4 gr		90	4 35
413 Muscarine sulph., I-100 gr (per bot. of 25, 50c. Gelatin-coated only. See note 137.	I	80	
Mutter, see Emmenagogue, Mutter(269)		25	I 10
†See note at head of page 50.			

JILLS.

S. C. and G. C. Pills.

PART ONE.

List		B Per bot. of 500.
414†Neuralgic Idiopathic (Brown-Sequard) \$ Ext. Hyoscyamus, 2-3 gr. Ext. Conium fruit, 2-3 gr. Ext. Stramonium s'd, 1-5 g Ext. Dpium, 1-2 gr. Ext. Aconite lvs., 1-3 gr. Ext. Belladonna lvs., 1-6 gr. Ext. Ind. Cannabis, 1-4 gr.	95	\$ 4 60
Ext. Belladonna Ivs., 1-6 gr. Ext. Ind. Cannabis, 1-4gr. 415 Neuralgic Idiopathic (Brown - Sequard), half-		
strength	55	2 60
416 Neuralgic (Dr. Gross)	00	4 85
417 Neuralgic without morphine (Dr Gross)	90	4 35
418 Night Sweat Zinc oxide, 1-2 gr. Hydrastin, 1 gr. Salicin, 1 gr. Lactated Pepsin, 1-2 gr. Ext. Belladonna lvs., 1-25 gr.	55	2 60
419 Nitroglycerin, 1-200 gr	50	2 35
420 Nitroglycerin, 1-150 gr	50	2 35
421†Nitroglycerin, 1-100 gr	50	2 35
422 Nitroglycerm, I-50 gr	50	2 35
423 Nitroglycerin, 1-33 gr	50	2 35
424 Nitroglycerin, I-25 gr	50	2 35
425 Nitroglycerin, 1-10 gr	50	2 35
426 Nux Vomica Extract, 1-8 gr	20	85
427†Nux Vomica Extract, I-4 gr	20	85
428 Nux Vomica Extract, I-2 gr	25	I IO
429 Opium, I-2 gr. Soap, I-8 gr.	25	I IO
Powd. Opium, 1-2 gr. Soap, 1-8 gr.		- 0-
430†Opium, U. S. P., I gr	40	1 85
Op um with Soap (gelatin-coated only)(597) Powd. Opium, 3-5 gr. Soap, 2 2-5 grs.	35	I 60
Opium with Soap, B. P., see Soap Comp(735) Opium and Camphor, see Camphor and Opium	35	1 60
(139)	50	2 35
Opium, Camphor and Compounds, see Camphor, Opium and Compounds.		
431 Opium Extract, 1-4 gr (see note 132)	40	1 85
432†Opium Extract, 1-2 gr. (see note 132)	55	2 60
433 Opium Extract, I gr. (see note 132)	75	3 60
434†Opium and Lead acetate, B "A"	40	r 85
435 Opium and Lead acetate, B "B" Opium, 1-2 gr. Lead acetate, I 1-2 grs.	35	1 60
436†Ox Gall	35	I 60

Specify P. D. & Co.'s

List SUGAR COATED AND	Pan hot	Banhat
No. GELATIN COATED—OVIFORM.	of 100.	Per bot. of 500.
437 Ox Gall (Craig) (gelatin-coated only) Inspissated Ox Gall, 2 grs. Ext. Colocynth comp., 1 gr,		\$ 2 10
438 Ox Gall Compound (Andrew) Inspissated Ox Gall, 2grs. Ext. Stramoniums'd, 7 Purified Aloes, 1-10 gr. Berberine hydrochlor.,	1-12 gr.	2 60
Ox Gall and Pancreatin, see Enteric Pills, page 8	. 80	280
439 Ox Gall and Pepsin (Dr. Armor)		3 85
Palmer, see Anti-Constipation, Palmer (51).	35	I 60
440 Pepsin and Bismuth	75	3 60
441†Pepsin, Bismuth and Strychnine, B I (gc. only). Pepsin aseptic (1:3000), 2 1-2 grs. Bismuth subnitrate, 2 1-2 grs. Strychnine, 1-60 gr.		6 60
442 Pepsin, Bismuth and Strychnine, 12 (gc. only). Pepsin aseptic (1:3000), 1 gr. Strychnine, 1-60 g	T.	4 85
Bismuth subnitrate, f grs. 443 Pepsin and Iron by hydrogen (gc. only) Pepsin aseptic (1:3000), I 1-2 grs. Reduced Iron, 3-	gr. 55	2 60
444 Pepsin and Ferrous iodide (gelatin-coated only). Pepsin aseptic (1:3000), 1 1-2 grs. Ferrous iodide, 3. Reduced Iron, 1 1-2 grs.	75	3 60
445 Phenacetine (Bayer), 2 grs. (gelatin-coated only).		4 85
†Phenacetine (Bayer), 5 grs. (gc. only)(761)		9 85
Phenacetine and Quinine Compound (gelatin-	2 00	9 85
coated only)	grs. 12 gr.	9 03
Phenacetine and Salol, see Salol and Phenace- tine(756)		9 10
Phenacetine and Salophen (gc. only) (809)	2 50	12 35
Phenacetine (Bayer), 2 1-2 grs. Salophen, 2 1-2 grs. Phenacetine and Salophen, half-strength (810) Phenacetine (Bayer), 1 1-4 grs. Salophen, 1 1-4 grs.	I 40	6 85
446†Phosphorus, 1-100 gr	20	85
447 Phosphorus, I-50 gr	20	85
448 Phosphorus, 1-33 gr	20	85
Phosphorus, 1-30 gr., B. P. (sc. only) (732)	30	I 35
449 Phosphorus, I-25 gr	20	85
450 Phosphorus, I-20 gr	20	85
Phosphorus and Aconite	25	1 10
452 Phosphorus, Aloes, Iron and Strychnine Phosphorus, 1-50 gr. Ext. Aloes, 1 gr. Dried Ferrous sulph., 1 1-2 grs. Strychnine, 1-30 g	45 r.	2 10
4See note at head of name to		

S. C. and G. C. Pills.

PART ONB.

	A hot.	B Per bot.
	100.	of 500.
453†Phosphorus, Aloes and Nux Vomica, B. "A" \$ Phosphorus, 1-50 gr. Ext. Nux vomica, 1-4 gr. Ext. Aloes, 1-2 gr.	30	\$ 1 35
454 Phosphorus, Aloes and Nux Vomica, B. "B" Phosphorus, 1-20 gr. Ext. Nux vomica, 1-2 gr. Ext. Aloes, 1-2 gr.	30	1 35
455 Phosphorus and Belladonna, B "A" Phosphorus, 1-100 gr. Ext. Belladonnalvs., 1-8 gr.	25	I 10
456 Phosphorus and Belladonna, B. "B" Phosphorus, 1-33 gr. Ext. Belladonna lvs., 1-4 gr.	:0	1 35
457†Phosphorus and Cannabis Indica, B. "A" Phosphorus, 1-50 gr. Ext. Ind. Cannabis, 1-4 gr.	40	1 85
458 Phosphorus and Cannabis Indica, B. "B" Phosphorus, 1-25 gr. Ext. Ind. Cannabis, 1-4 gr.	40	1 85
459†Phosphorus and Cantharides Comp., B "A" Phosphorus, 1-50 gr. Powd. Nux vomica, 1 gr. Powd. Cantharides, 1 gr.	45	2 10
460 Phosphorus and Cantharides Comp., R. "B" Phosphorus, 1-33 gr. Powd. Cantharides, 1 gr. Powd. Nux vomica, 1 gr.	45	2 10
461†Phosphorus Compound, B. I	25	I 10
462 Phosphorus Compound, R 2 Phosphorus, 1-60 gr. Ext. Nux vomica, 1-4 gr.	25	I 10
463 Phosphorus Compound, B 3 (gc. only) Phosphorus, 1-50 gr. Ext. Nux vomica, 1-8 gr.	25	I LO
464 Phosphorus and Digitalis Compound	40	1 85
Phosphorus, 1-33 gr. Ext. Hyoscyamus, 2 grs. Powd. Digitalis, 1 gr.	50	2 35
466†Phosphorus, Digitalis and Iron	45	2 10
467 Phosphorus, Digitalis and Iron, B. "B" Phosphorus, r-33 gr. Powd. Digitalis, 1 gr. Reduced Iron, 3 grs.	50	2 35
468†Phosphorus and Iron, B "A" Phosphorus, 1-100 gr. Ferrous carbonate mass (Vallet), 1 gr.	30	1 35
469 Phosphorus and Iron, B "B"	40	1 85
470†Phosphorus, Iron and Quinine, B "A"	55	2 60
471 Phosphorus, Iron and Quinine, B "B" Phosphorus, 1-50 gr. Quinine sulphate, 1-2 gr. Reduced Iron, 3 grs.	60	2 85
472 Phosphorus, Iron, Quinine and Strychnine Phosphorus, 1-50 gr. Reduced Iron, 3 grs. Quinine sulphate, 1-2 gr. Strychnine, 1-40 gr.	55	2 60
†See note at head of page 50.		

Specify P. D. & Co.'s

List SUGAR COATED AND	A er hot.	B Per bot.
No. GELATIN COATED-OVIFORM.		of 500.
473†Phosphorus, Morphine and Zinc valerianate,		4 0-
B "A". Phosphorus, 1-50 gr. Zinc valerianate, 1 gr. Morphine sulphate, 1-12 gr.	\$I 00	\$ 4 85
474 Phosphorus, Morphine and Zinc valerianate,		0-
Phosphorus, 1-25 gr. Zinc valerianate, 1 gr. Morphine hydrochlorate, 1-12 gr.	I 00	4 85
475†Phosphorus and Nux Vomica, B "A" Phosphorus, 1-50 gr. Ext. Nux vomica, 1-4 gr.	25	1 10
476 Phosphorus and Nux Vomica, B "B"	30	I 35
Phosphorus, 1-33 gr. Ext. Nux vomica, 1-2 gr. 477 Phosphorus, Nux Vomica and Damiana (Aphro-		
disiac)	1 00	4 85
Ext. Nux vomica, i-8 gr. 478+Phosphorus, Nux Vomica and Iron, B "A"	30	1 35
Phosphorus, 1-100 gr. Ext. Nux vomica, 1-4 gr. Ferric phosphate, precipitated 1-2 gr.		
479 Phosphorus, Nux Vomica and Iron, B "B"	40	1 85
Phosphorus, 1-33 gr. Ext. Nux vomica, 1-3 gr. Reduced Iron, 3 grs.		
Reduced Iron, 3 grs. 48o†Phosphorus, Nux Vomica, Iron & Quinine, B "A" Phosphorus, 1-100 gr. Ext. Nux vomica, 1-5 gr.	55	2 60
Ferrous carb. mass (Vallet), 1 gr.		
Quinine sulphate. 1 gr. 481 Phosphorus, Nux Vomica, Iron & Quinine, R "B"	70	3 35
Phosphorus, 1-25 gr. Reduced Iron, 2 grs. Ext. Nux vomica, 1-3 gr. Quinine sulphate, 1 gr.		
482†Phosphorus, Opium and Digitalis, R "A"	50	2 35
Phosphorus, 1-50 gr. Powd. Opium, 1-4 gr. Powd. Ipecac, 1-4 gr. Powd. Digitalis, 1-2 gr.	-	.,,
483 Phosphorus, Opium and Digitalis, B "B"	45	2 10
Phosphorus, 1-33 gr. Powd. Opium, 1-4 gr. Powd. Ipecac, 1-4 gr. Powd. Digitalis, 1-2 gr.		
484 Phosphorus and Quinine	50	2 35
485 Phosphorus, Quinine, Aloes and Nux Vomica	60	2 85
Phosphorus, 1-33 gr. Ext. Aloes, 1-2 gr. Quinine sulphate, 1-2 gr. Ext. Nux vomica, 1-3 gr		2 03
486 Phosphorus and Quinine Compound	40	1 85
Phosphorus, 1-50 gr. Quinine sulphate, 1-2 gr. Strychnine, 1-60 gr.		
487 Phosphorus, Ouinine and Digitalis Compound.	55	2 60
Phosphorus, 1-50 gr. Powd. Digitalis, 1-2 gr. Quinine sulphate, 1-2 gr. Powd. Opium, 1-4 gr.		
Powd. Ipecac, 1-4 gr. 488 Phosphorus, Quinine and Nux Vomica	55	2 60
Phosphorus, 1-50 gr. Ext. Nux vomica, 1-4 gr. Quinine sulphate, 1 gr.	33	
489†Phosphorus and Strychnine, B. "A"	45	2 10
490 Phosphorus and Strychnine, B "B"	50	2 35
Phosphorus, 1-25 gr. Strychnine, 1-30 gr.		
†See note at head of page 50.		

S. C. and G. C. Pills.

PART

List SUGAR COATED AND	A	B Per bot.
No. GELATIN COATED—OVIFORM.	f 100.	of 500.
491 Phosphorus, Strychnine and Iron	50	\$ 2 35
Phosphorus, Strychnine and Iron sulphate Phosphorus, 1-100 gr. Strychnine, 1-100 gr.	45	2 10
493 Phosphorus and Zinc Compound	45	2 10
494 Phosphorus, Zinc and Strychnine	50	2 35
Phosphorus, Zinc and Valerian	45	2 10
Physostigma Extract, see Calabar Bean Ext. (112)	35	I 60
496 Physostigmine salicyl., 1-100 gr. (per bot. 25, 25c.) Gelatin-coated only. See note 137.	80	
497 Phytolaccin, 1-2 gr. (gelatin-coated only)	40	1 85
498 Picrotoxin, 1-60 gr	45	2 IO
499 Pilocarpine hydrochl., 1-30 gr. (per bot. of 25, 18c.) Gelatin-coated only.	70	3 35
500†Pilocarpine hydrochl., I-16 gr. (per bot. of 25, 30c.) See note 137.	1 00	4 85
501 Pilocarpine nitrate, 1-16 gr. (per bot. of 25, 30c.)	I 00	4 85
Plummer, see Antimony Compound, U.S.P. (54)	30	1 35
502 Podophyllin, I-20 gr(Podophyllum resin.)	20	85
503 Podophyllin, I-IO gr	20	85
504 Podophyllin, I-8 gr	20	85
Podophyllin, I-6 gr(74I)	20	85
505†Podophyllin, 1-4 gr	20	85
506 Podophyllin, 1-2 gr	25	I 10
507 Podophyllin, 1 gr	40	1 85
508 Podophyllin and Belladonna	45 r.	2 10
509 Podophyllin, Belladonna and Calabar Bean Podophyllum resin, 1-4 gr. Ext. Physostigma, 1-4 gr. Ext. Belladonna leaves, 1-4 gr.	50	2 35
510 Podophyllin and Blue Mass	30	I 35
511†Podophyllin Compound	40	1 85
512 Podophyllin Compound (Dr. Janeway)	50 gr.	2 35

Specify P. D. & Co.'s

SUGAR COATED AND	A	В
List	Per bot.	Per bot.
No. GELATIN COATED-OVIFORM.	of 100.	of 500.
513 Podophyllin Compound, Eclectic	. \$ 40	\$ 1 85
514 Podophyllin and Leptandrin	. 45	2 10
515 Podophyllotoxin, 1-8 gr. (sugar-coated only)		1 35
516 Podophyllum Extract, I gr	. 35	I 60
518 Post-partum (Dr. Fordyce Barker)	55 gr. 6 gr, 1-3 gr.	2 60
519 Potassium bromide, I gr. (sugar-coated only)	. 45	2 10
520†Potassium bromide, 5 grs. (sugar-coated only)	10	3 60
521 Potassium iodide, 2 grs. (sugar-coated only)		2 60
522†Potassium iodide, 5 grs. (sugar-coated only)	9.5	4 10
523 Potassium and Iron tartrate, see Iron and Potas		
sium tartrate	. 40	1 85
524 Potassium permanganate, 1-2 gr. ¶ (sc. only)		1 85
525 Potassium permanganate, I gr. ¶ (sc. only)		2 35
526†Potassium permanganate, 2 grs. ¶ (sc. only)	- 0	3 60
527 Quassia Extract, I gr. (gelatin-coated only)		2 60
528 Quinidine sulphate, I gr	. 30	I 35
529†Quinidine sulphate, 2 grs	. 40	1 85
530 Quinidine sulphate, 3 grs		2 35
531 Quinine and Aloes		2 85
Quinine, Arsenic and Atropine (Dr. Whelan (gelatin-conted only)	. 70	3 35
Ext. Gentian, 1 2-3 grs. Solution Atropine sulphate, B.P., 1-12 ¶.		
Quinine and Belladonna		2 35
532 Quinine bisulphate, I-4 gr		
533 Quinine bisulphate, 1-2 gr For ne	et prices :	see Part
	also Com	pressed
535†Quinine bisulphate, 2 grs \ Tablets.	plain an	4.9
536 Quinine bisulphate, 3 grs coated,	and Ch	
537 Quinine bisulphate, 4grs. (gc. only) coated '	Γablets,	Part II.
538 Quinine bisulphate, 5 grs. (gc. only)		
539 Quinine bisulphate and Capsicum	. 65 gr.	3 10
There sills are sunfaced to		

These pills are compressed.

S. C. and G. C. Pills.

PART ONE.

	A Per bot	B Per bot.
No. GELATIN COATED-OVIFORM.	of 100.	of 500.
Ouinine and Blue Mass	\$ 50 s.	\$ 2 35
541 Quinine hydrobromate, 2 grs	75	3 60
Quinine and Capsicum	45 r.	2 10
543 Quinine Compound	50	2 35
544 Quinine Comp. and Dandelion (gc. only) Quinine bisulphate, 1 - 4 grs. Arsenous acid, 1-24 gr Dried Ferrous sulph., 2 grs. Ext. Taraxacum, 1 1-6	60 grs.	2 85
545 Quinine Comp. and Strychnine	60	2 85
546 Quinine, Digitalis, Ipecac and Opium (Heim) Quinine sulphate, 1 gr. Powd. Digitalis, 1-2 gr. Powd. Ipecac, 1-4 gr. Powd. Opium, 1-4 gr. Gelatin-coated only.	80	3 85
Quinine and BeliadonnaQuinine sulphate, 1 gr. Ext. Beliadonna lvs., 1-21	50 gr.	2 35
Quinine hydrobromate, 2 grs(541)	75	3 60
†Quinine hydrochlorate, 2 grs. (gc. only). (742)	65	3 10
Quinine hydrochlorate, 3 grs. (gc. only). (743)	90	4 35
548 Quinine, Ipecac and OpiumQuinine hydrobromate, 2 grs. Powd. Opium, 1-4 gr. Fowd. Ipecac, 1-4 gr. 549 Quinine and Iron	1 25	6 10
Quinine sulphate, I gr. Reduced Iron, I gr.	50	2 35
Quinine and Iron carbonate		2 10
551 Quinine, Iron and Nux VomicaQuinine sulphate, 1 gr. Ext. Nux vomica, 1-4 g. Ferrous carbonate mass (Vallet), 2 grs.		2 35
Ouinine, Iron and Strychnine	gr. 50	2 35
553 Quinine, Iron and Strychnine phosphates Quinine phosphate, 1 gr. Strychnine phosphate, 1-6 Ferric phosphate, precipitated, 1 gr.	65 o gr.	3 10
Quinine, Iron and Strychnine phos., \$\mathbb{P}_2\$ (802) Quinine phosphate, 1 gr. Strychnine phosphate, 1-5 Ferric phosphate, precipitated, 2 grs.	75 o gr.	3 60
554 Quinine and Iron valerianate	80 gr.	3 85
555 Quinine, Iron and Zinc valerianates	95	4 60
strength(813) Quinine valerianate, 1-2 gr. Zinc valerianate, 1-2 g Ferric valerianate, 1-2 gr.	50	2 35
†See note at head of page 50.		

Specify P. D. & Co.'s

SUGAR COATED AND	A	В
	er bot.	Per bot. of 500.
556 Quinine and Strychnine Strychnine, 1-60 gr.	\$ 50	\$ 2 35
557 Quinine sulphate, I-4 gr		
558 Quinine sulphate, 1-2 gr For net	prices	see Part
559 Quinine sulphate, I gr II; see als	o Com	pressed
560†Quinine sulphate, 2 grs Tablets, p		-
561 Quinine sulphate, 3 grs coated, an		
562 Quinine sulphate, 4 grs. (gc. only) coated Ta	ablets,	Part II.
563 Quinine sulphate, 5 grs. (gc. only)		,
564†Quinine valerianate, 1-2 gr	35	I 60
Quinine valerianate, 2 grs(784)	75	3 60
Reduced Iron, see Iron by hydrogen.		- 6-
Ext. Coloc. co., 1 1-2 grs. Ext. Hyoscyamus, 1-3 gr. Ext. Colchicum root, 1 gr. Mercurous chlor., mild, 1-	55	2 60
Ext. Colchicum root, 1 gr. Mercurous chlor., mild, 1-	3 gr.	
566 Rhubarb Extract, I gr	60	2 85
567 Rhubarb, U. S. P	40	1 85
Powd. RhubarbGm. o.2 about 3 grs. Powd. SoapGm. o.06 "1 gr.		
	40	I 85
568 Rhubarb and Blue Mass		
Rhubarb Comp., B. P. (sc. only)(733).	40	1 85
Powd. Rhubarb root, 1 gr. Powd. Hard Soap, 1-2 g Powd. Soc. Aloes, 3-4 gr. Oil Peppermint, 1-16 gr Powd. Myrrh, 1-2 gr.	r.	
	40	1 85
569†Rhubarb Comp., B "A" Powd. Rhubarb, 1 1-2 grs. Powd. Myrrh, 3-4 gr. Purified Aloes, 1 1-8 gr. Oil Peppermint, 1-128 gr.	3.	5
Powd. Myrrh, 3-4 gr. Uil Peppermint, 1-128 g		- 0-
570 Rhubarb Comp., U. S. P	40	1 85
Powd. Myrrh		
Powd. Myrrh		
571 Rhubarb and Iron (gelatin-coated only)	50	2 35
Powd. Rhubarb, 2 grs. Dried Ferrous sulphate, 1 g	gr.	
Ricord, see Syphilitic, Ricord, Modified(619)	I 00	4 85
Rigaud, see Emmenagogue, Rigaud(271)	45	2 10
572 Salicin, I gr	40	1 85
573†Salicin, 2 grs	55	2 60
574 Salicin, 3 grs	70	3 35
575 Salicin, 5 grs. (gelatin-coated only)	I 00	4 85
576 Salicylic acid, I gr	30	I 35
577†Salicylic acid, 2 I-2 grs	40	1 85
578 Salicylic acid, 3 grs	50	2 35
579 Salicylic acid, 5 grs. (gelatin-coated only)	65	3 10

S. C. and G. C. Pills.

PART ONE.

List SUGAR COATED AND	A Per b		B Per b	ot.
No. GELATIN COATED—OVIFORM.			of 50	
Saline and Chalybeate Tonic (Flint)(749) Sodium chloride, 3-grs. Magnesium carbonate, 1-20 Potass. chloride, 3-20 gr. Calcium phosphate, precip. Potass. sulphate, 1-10 gr. Calcium carbonate, precip. Potass. carb., 1-20 gr. Sodium carb., 3-5 gr. Ferrous carb. mass (Vallet Sugar-coated only; color, brown. See note 14	gr., 1-2 g	40 gr. gr.	\$ 1	85
580 Salol, 2 1-2 grs		70	3	35
581†Salol, 5 grs. (gelatin-coated only)		00	4	85
Salol and Phenacetine (gc. only)(756) Salol, 2 1-2 grs. Phenacetine (Bayer), 2 1-2 gr	s.	85	9	10
582 Sandalwood Compound		70	3	35
583 Sanguinaria Extract, 1-2 gr		40	I	85
584†Sanguinariin (concentration), 1-2 gr. (gc. only)		35	I	60
585 Sanguinariin (concentration), I gr. (gc. only).		45	2	10
586 Santonin, I-2 gr (gelatin-coated only)		30		35
587†Santonin, I gr. (gelutin-coated only)		40		85
588 Santonin and Calomel		55	2	60
589 Santonin and Podophyllin		40	I	85
590 Sarsaparilla Extract, 3 grs. (gelatin-coated only)		45	2	10
591 Savine Extract, I gr		40	I	85
Saw Palmetto Extract, 3 grs(839)		50	2	35
Scammony Comp., B. P. (sc. only)(734) Scammony resin, 1 gr. Powd. Curd Soap, 1 gr. Jalap resin, 1 gr. Strong Tinct. Ginger, 1 g		40	1	85
592 Scillitoxin, 1-300 gr(per bot. of 25 each, 20c.) Gelatin-coated only. See note 137.		60		
593†Sedative Ext. Musk-root, 1-2 gr. Ext. Valerian, 1-2 gr. Ext. Hyoscyamus, 1-2 gr. Ext. Ind. Cannabis, 1-10 [gr.	50	2	35
594 Sedative (Mann) (sugar-coated only)	. I (00	4	85
595 Senna Extract, 2 grs. (gelatin-coated only)		40	I	85
596 Silver iodide, 1-4 gr		45	2	10
Silver nitrate, 1-4 gr. (gelatin-coated only). (803)	4	10	1	85
597 See Opium with Soap		35		60
Soap Comp., B. P. (sugar-coated only) (735) Powd. Opium, 1-2 gr. Powd. Hard Soap, 2 g	TS.	35	I	60
Squill Comp., B. P. (sugar-coated only)(736) Powd. Squill, 5-8 gr. Powd. Ammoniacum, Powd. Ginger, 1-2 gr. Powd. Hard Soap, 1-2	1-2 g	25 r.	I	10
Powd. Ginger, 1-2 gr. Powd. Hard Soap, 1-2	gı.			

Specify P. D. & Co.'s

ONE. 1 JJ		
SUGAR COATED AND	A	В
		Per bot.
	100.	of 500.
599 Squill Compound (gelatin-coated only)\$ Powd. Squill, 3-8 gr. Powd. Soap, 1 1-8 grs. Powd. Jamaica Ginger, 3-4 gr. Ammoniac, 3-4 gr.	30	\$ I 35
600 Stillingin, I gr. (gelatin-coated only)	35	I 60
601 Stramonium seed Extract, 1-4 gr	25	I IO
602†Stramonium seed Extract, 1-2 gr	35	1 60
603 Stramonium seed Extract, I gr	40	I 85
604 Strophanthus, I-20 gr	50	2 35
4 10: 1 :1	00	4 85
	00	4 85
606 Strychnine, I-I00 gr	20	85
607†Strychnine, I-60 gr	20	85
608 Strychnine, I-50 gr	20	85
609 Strychnine, I-48 gr	20	85
610 Strychnine, 1-40 gr	20	85
611 Strychnine, 1-32 gr	20	85
612 Strychnine, 1-30 gr	20	85
613 Strychnine, 1-20 gr	20	85
614 Strychnine, 1-16 gr	20	85
Strychnine arsenate, I-200 gr. (gc. only) (847)	20	85
Strychnine nitrate, 1-60 gr	20	85
†Strychnine nitrate, I-40 gr. (gc. only)(798)	20	85
Strychnine sulphate, I-200 gr(757)	20	85
615 Strychnine sulphate, I-100 gr	20	85
†Strychnine sulphate, I-60 gr(758)	20	85
Strychnine sulphate, 1-50 gr(828)	20	85
Strychnine sulphate, 1-40 gr(829)	20	85
Strychnine sulphate, 1-30 gr(830)	20	85
Strychnine sulphate, I-20 gr(831)	20	85
616†Strychnine Compound (see also No. 545) Strychnine, 1-100 gr. Phosphorus, 1-100 gr. Ext. Indian Cannabis, 1-16gr. Ferrous carbonate mass (Vallet), 1 gr.	45	2 10
	or	T 60
617 Sulphur iodide, 1-25 gr. (gelatin-coated only) Sulphurated Antimony, see Kermes Mineral.	35	1 60
	00	4 85
Ext. Musk-root, 1 gr. Asafetida, 2 grs. Dried Ferrous sulphate, 1 gr. Arsenous acid, 1-40 gr.		4 05
	00	4 85
Ext. Musk-root, 1 gr. Dried Ferrous sulph., 1 gr Assafetida, 2 grs. Arsenous acid, 1-100 gr.		
618 Sundew Extract, 3 grs.	55	2 60
tSee note at head of page to		

S. C. and G. C. Pills.

PART ONE.

SUGAR COATED AND	_ A	В
No. GELATIN COATED—OVIFORM.		Per bot. of 500.
619 Syphilitic (Ricord), Modified	\$1 00 gr.	\$ 4 85
620 Tannic acid, I gr	. 50	2 35
621†Tannic acid, 3 grs. (gelatin-coated only)		2 85
622 Tannic acid, 5 grs. (gelatin-coated only)	2	4 10
623 Taraxacum Extract, 3 grs. (gelatin-coated only)	10	2 10
624 Tartar Emetic, I-16 gr	. 20	85
625 Tartar Emetic, I-10 gr	. 20	85
626 Tartar Emetic, 1-8 gr		85
627 Tartar Emetic, I-4 gr		85
Taylor, see Liver, Dr. Taylor(375) 628†Terpin hydrate, 2 grs. (gelatin-coated only)		1 60 1 85
Terpin hydrate, 5 grs. (getain-toatea only)(799)		1 85 3 60
Three Valerianates and Go'd (gc. only) (826).		4 85
Zinc valerianate, 1 gr. Ferric valerianate, 1-2 Quinine valerianate, 1-2 gr. Gold and Sodium chlo	gr.	
Three Valerianates and Sumbul (Dr. Manton		
Zinc valerianate, 1 gr. Quinine valerianate, 1-2 gr. Ext. Musk-root, 2 grs. Ferric valerianate, 1-2 gr.	. 1 40	6 85
629†Tonic (Aiken)	. 55	2 60
Quinine sulphate, 1 gr. Reduced Iron, 2-3 gr. Strychnine, 1-50 gr.		
630 Tonic Hæmatic (Andrew)	. 75 logr.	3 60
631 Tonic Hæmatic with Cinchonidine	50	2 35
Powd. Ipecac, 1-8 gr. Strychnine sulphate, 1-Arsenous acid, 1-40 gr.	40 gr.	
632 Tonic (Waxham)	. 40	1 85
Ext. Xanthoxylum, 1-4 gr. Powd. Capsicum, 1-4 gr Ext. Cinchona, red, 1-4 gr.	•	
633 Trilliin, 1-8 gr	30	I 35
valerianates (No. 555).		
634†Triplex	gr. 40	1 85
625 Tripley (Dr Francis)	. 40	I 85
Purified Aloes, r 1-5 grs. Scammony, r 1-5 grs. Mass of Mercury, r 1-5 grs. Oleum Tiglii, 1-20 gr. Oil Caraway, 1-5 gr. Tr. Aloes and Myrrh, 1	~4 OT	
Triplex (Guy's Hospital)(862)	40	I 85
Powd. Squill, 1 gr.		
636 Uva Ursi Extract, 2 grs	40	1 85
†See note at head of page 50.		

Specify P. D. & Co.'s

SUGAR COATED AND	A	B Per bot.
	100.	of 50c.
637 Valerian Extract. 2 grs. (gelatin-coated only) \$	55	\$ 2 60
Vallet, see Iron proto-carbonate, Nos. 339 to 341.		
Vegetable Cathartic, see Cathartic, Vegetable,		
U. S. P(808)	30	I 35
638 Veratrine, 1-60 gr	25	I 10
639†Veratrine, I-32 gr	30	I 35
640 Veratrine, I-12 gr	35	I 60
641†Veratrum Viride Extract, 1-4 gr	30	I 35
642 Veratrum Viride Extract, 1-2 gr, (g -c. only)	40	1 85
Viburnum Prunifolium, see Black Haw Ext. (102)	35	1 60
Wann, see Bilious, Wann(96)	30	I 35
643†Warburg Tincture, B "A" Each pill represents one fluidrachm of the tincture.	60	2 85
Warburg Tincture, B "B"	50	2 35
644 Warburg Tincture (no aloes), R "C" Each pill represents one fluidrachm of the tincture without aloes.	60	2 85
Warburg Tincture (no aloes), B "D"(787) Each pill represents ½ fluidrachm of the tincture without aloes.	50	2 35
See note 177.		
Waxham, see Liver, Waxham(376)	30	I 35
Waxham, see Tonic, Waxham(632)	40	1 85
Whelan, see Quinine, Arsenic and Atropine, Dr. Whelan (gelatin-coated only)(848)	70	3 35
645 Yerba Santa Extract, 3 grs	50	2 35
646 Zinc oxide, I gr	30	I 35
647 Zinc phosphide, 1-10 gr	30	I 35
648†Zinc phosphide, 1-8 gr	30	I 35
649 Zinc phosphide, 1-6 gr	35	I 60
650 Zinc phosphide, 1-4 gr	40	I 85
651 Zinc phosphide, 1-2 gr	50	2 35
652 Zinc phosphide Compound	65	3 10
652 Zinc phosphide CompoundZinc phosphide, 1-8 gr. Ext. Ind. Cannabis, 1-8 gr. Ext. Nux vomica, 1-8 gr.		
653 Zinc phosphide and Nux Vomica Zinc phosphide, 1-10 gr. Ext. Nux vomica, 1-4 gr.	35	I 60
654 Zinc valerianate, I-2 gr	35	I 60
655†Zinc valerianate, I gr	40	I 85
656 Zinc valerianate, 2 grs	50	2 35

HERE ENDS THE ALPHABETICAL ARRANGEMENT.

657 to 714. See Pink Granules.

S. C. and G. C. Pills.

PART ONE.

SUGAR COATED AND	A	В
List No. GELATIN COATED—OVIFORM.	of 100.	Per bot. of 500.
715 Aloes and Asafætida, 4 grs., B. P. (sc. only).	. \$ 20	\$ 85
716 Aloes, Barbadoes, B. P. (sc. only)		I 35
717†Aloes and Iron, B. P. (sc. only)	-	I 35
718†Aloes and Myrrh, B. P. (sc. only)		I 10
719 Aloes, Socotrine, B. P. (sc. only)		1 10
720†Asafætida Comp., 3 grs., B. P. (sc. only)	_	I 35
721 Colocynth Comp., B. P. (sc. only)		I 85
722 Colocynth and Henbane, B. P. (sc. only)		2 10
723 Gamboge Comp., B. P. (sc. only)	. 30	I 35
724 Hemlock Comp., B. P. (sc. only)	. 40	1 85
725 Ipecacuanha with Squill, B. P	30	I 35
726 Iron carbonate, B. P. (sc. only)	. 20	85
727 Iron iodide, 1 gr., B. P	. 35	I 60
728 Lead and Opium, B. P. (sc. only)	30	I 35
729†Mercurial pill, 3 grs., B. P	. 20	85
730 Mercurial pill, 5 grs., B. P	25	I 10
731 Mercury subchloride Comp., B. P. (sc. only)	. 35	I 60
732 Phosphorus, 1-30 gr., B. P. (sc. only)	30	I 35
733 Rhubarb Comp., B. P. (sc. only)		1 85
734 Scammony Comp., B. P. (sc. only)		1 85
735 Soap Comp., B. P. (sc. only)		I 60
736 Squill Comp., B. P. (sc. only)		I IO
737 Ergotin and Cannabis Indica, B "B"		3 60
738†Mercury with Chalk (Hutchinson) (gc. only)		I 60
739 Mercury with Chalk, B 2 (gc. only)		2 35
740 Mercury with Chalk, B 3 (gc. only)	-	3 10
741 Podophyllin, 1-6 gr		85
742†Quinine hydrochlorate, 2 grs. (gc. only)	_	3 10
743 Quinine hydrochlorate, 3 grs. (gc. only)	-	4 35
744 Aloes and Asafoetida, 5 grs., B. P. (gc. only)	-2.00	I 60
745 Aloes and Iron, 5 grs., B. P. (gc. only)		2 35
746 Aloes and Myrrh, 5 grs., B. P. (gc. only)		1 85
747 Asafætida Comp., 5 grs., B. P. (gc. only)		2 35
748 Colocynth Comp., 5 grs., B. P. (gc. only)		3 35
749 Saline and Chalybeate Tonic (Flint) (sc. only)		1 85
750 Ferrous carbonate (Blaud), Modified*	. 30	1 35
751 and 752 appear in our Spanish list only.		. 0-
753 Strophanthus and Iron		4 85
754 Carminative, Modified (gc. only)		2 IO I 60
755 Aloin, Strychnine and Belladonna, B. "C"	. 35	1 00

[†]See note at head of page 50. *For price per lb., see Specialties, Part II.

Specify P. D. & Co.'s

SUGAR COATED AND	A	В
List No. GELATIN COATED—OVIFORM.	Per bot. of 100.	Per bot. of 500.
756 Salol and Phenacetine (gelatin-coated only)	_	\$ 9 10
757 Strychnine sulphate, I-200 gr		85
758†Strychnine sulphate, I-60 gr		85
759 Gold and Sodium chloride, 1-20 gr. (gc. only)		3 60
760 Sumbul Compound		4 85
761†Phenacetine (Bayer), 5 grs. (gc. only)	2 00	9 85
762 to 783. See Enteric Pills, page 88.		
784 Quinine valerianate, 2 grs		3 60
785 Camphor monobromated, 5 grs. (gc. only)		5 35
786 Warburg Tincture, B "B"		2 35
787 Warburg Tincture (no aloes), B "D"		2 35
788 Strychnine nitrate, 1-60 gr	20	85
789 Appears in our Spanish list only.		
790 to 793. See Enteric Pills, page 88.		
794 Appears in our Spanish list only.		
795 See Enteric Pills, page 88.		
796 Caffeine, citrated, 2 grs	70	3 35
797 Aloes and Iron, B "A" (half-strength)	25	I IO
798†Strychnine nitrate, 1-40 gr. (gc. only)	20	85
799 Terpin hydrate, 5 grs. (gc. only)	75	3 60
800 Migraine		2 35
801 Chalybeate Comp., Improved (Jarvis)	30	I 35
802 Quinine, Iron and Strychnine phosphates, B 2		3 60
803 Silver nitrate, 1-4 gr. (gc. only)		1 85
804 Diuretic Compound (gc. only)		2 10
805†Arsenic sulphide, I-I00 gr		85
806 Arsenic sulphide, I-60 gr		85
807 Dipsomania (Mann)		2 85
808 Cathartic Vegetable, U. S. P		I 35
809†Phenacetine and Salophen (gc. only)		12 35
810 Phenacetine and Salophen, half-strength		6 85
811 Phenacetine and Quinine Compound (gc. only)		9 85
812 Manganese dioxide, 3 grs	75	3 60
813 Quinine, Iron & Zinc valerianates, half strength.		2 35
814 to 818 appear in our Spanish list only.	30	- 33
819 Cathartic Compound, Active*	25	I IO
820 to 822 appear in our Spanish list only.	-5	0
823 Anti-Malarial, Maddin, Milder (gc. only)	50	2 35
824†Anti-Malarial, Maddin, Stronger (gc. only)		2 60
825 Anti-Malarial, Maddin, Stronger without aloes		
(gc. only)		2 60
tSee note at head of page 50.		

^{*}For price per lb., see Specialties, Part II.

PILLS.

S. C. and G. C. Pills.

PART ONE.

SUGAR COATED AND	A	B
No. GELATIN COATED—OVIFORM.	Per bot. of 100.	of 500.
826 Three Valerianates and Gold (gc. only)	\$1 00	\$ 4 85
827 Sumbul Compound, B "B" (gc. only)	I 00	4 85
828 Strychnine sulphate, 1-50 gr	. 20	85
829 Strychnine sulphate, 1-40 gr	. 20	85
830 Strychnine sulphate, I-30 gr		85
831 Strychnine sulphate, I-20 gr		85
832 Asiatic	. 35	
833-834. See Enteric Pills, page 88.		
835 Ferratin (Boehringer—B. & S.), 2 grs 836 Ferratin (Boehringer—B. & S.), 4 grs.(gc. only)		5 35
837 Calomel, 1-8 gr		9 85
838 Ergotin (Bonjean), 5 grs. (gc. only)		6 85
830 Saw Palmetto Extract, 3 grs		2 35
840 Ferrous carbonate (Blaud), Modified, B 2		1 10
841 Lactophenin (Boehringer—B. & S.), 2 grs		4 85
842 Lactophenin (Boehringer-B. & S.), 5 grs. (gc.)		9 85
843 Lactophenin and Quinine Compound (gc. only	2 10	10 35
844 Lactophenin and Salol (gc. only)		9 85
845 Hydrargyrum tannicum oxydulatum (Tannatu of Mercury), 1 gr. (gelatin-coated only)	. 40	1 85
846 Lactophenin, Salol and Quinine salicylate (gc. only)		9 85
847 Strychnine arsenate, I-200 gr. (gc. only)	. 20	85
848 Quinine, Arsenic and Atropine (Dr. Whelan		
(gc. only)		3 35
849 Cathartic and Liver Granules		I 10
850 Anti-Malarial, Maddin, Milder, without aloes. 851 Cathartic (Dr. J. W. Keckler) (gc. only)		2 35
852 Headaghe, No. 2		I 35
852 English list only.		1 33
854 Cathartic Pellets, No. I	. 20	85
855 Cathartic Pellets, No. 2	. 20	85
857 Ferrous carbonate, Laxative, No. 2. Canadian list only.	ì	
858 Ferrous carbonate, Modified (Blaud), with Nu	£	
Vomica and Damiana. Canadian list only. 859 Ferrous carbonate, Modified (Blaud), with Nu.	<	
Vomica & Damiana No. 2. Canadian list only		
860 Ferrous carbonate (Blaud) Compound	. 35	I 60 2 10
861 Hepauc C mpound (O. D.)	. 45	I 85
863 Cathartic Pearls		I 10
10111011		. D - 4 75

PILLS IN BULK-Sugar and Gelatin-Coated. For prices see Part II.

Enteric Pills.

Pills Designed to Pass the Stomach Intact, and Dissolve in the Duodenum or Intestinal Tract.

To be employed when drugs are prescribed which irritate the gastric mucous membrane; also when substances are given which neutralize the acidity of the stomach, or which are in any way impaired by action of the gastric secretion. Literature mailed on request.

List Pe	A hot	B Per bot.
	f 100.	
764 Calcium sulphide, I-4 gr &	50	\$ 2 35
765 Cathartic Comp., Improved	50	2 35
Ext. Colocynth comp., 1 gr. Podophyllum resin, 1-4;	gr.	
Ext. Jalap, 1-2 gr. Ext. Gentian, 1-2 gr. Leptandrin, 1-4 gr. Ext. Hyoscyamus, 1-4 gr. Oil Peppermint, q. s.		
766 Calomel, 1-4 gr	50	2 35
(Mercurous chloride, mild.)	20	0.05
767 Calomel, 1-2 gr	50	2 35
768†Calomel, I gr	50	2 35
769 Calomel, 2 grs	50	2 35
770 Calomel, 3 grs	50	2 35
771†Corrosive sublimate, 1-100 gr	50	2 35
772 Corrosive sublimate, I-50 gr	50	2 35
773 Corrosive sublimate, 1-20 gr	50	2 35
774 Corrosive sublimate, I-16 gr	50	2 35
775 Corrosive sublimate, I-8 gr	50	2 35
Creosote, I-2 gr(782) (Beechwood Creosote.)	50	2 35
(Beechwood Creosote.)	-	0.05
†Creosote, 1 gr(783)	50	2 35
Creosote, 2 grs(790)	60	2 85
Creosote, 3 grs(791)	70	3 35
Creosote, 4 grs(792)	80	3 85
Creosote, 5 grs(793)	90	4 35
Hydronaphtol, 3 grs(795)	75	3 60
776 Intestinal Antiseptic	50	2 35
Aloin, 1-16 gr. Mercurous iodide, yellot Podophyllum resin, 1-16 gr.	w, 1-8 s	ğτ.
777 Mercuric iodide, red, I-4 gr	50	2 35
778 Mercurous iodide, yellow, 1-4 gr	50	2 35
Ox Gall and Pancreatin(833) Inspissated Ox Gall, 2 grs. Pure Pancreatin, 2 grs.	80	3 85
Ox Gall, purified, 2 grs(834)	50	2 35
779 Pancreatin, 1 gr	50	2 35
780†Podophyllin, I-4 gr(Podophyllum resin.)	50	2 35
781 Podophyllin, 1-2 gr	50	2 35
†See note at head of page 50.		

Pink Granules, Sugar-Coated.

These granules are intended to supply the needs of physicians in cases which require minute or frequently repeated doses. A glance at the list will show that they are distinguished from our regular line of pills in that they represent doses suitable for children. This diminishes the risk there might otherwise be of giving to a child an overdose of some powerful remedy. At the same time their distinctive color renders them attractive to the class of patients for which they are intended.

List	A	B Per bot.
	100.	of 500.
657 Aconite root, 1-20 gr \$	20	\$ 85
658 Aloin, I-Io gr	20	85
659 Alum, I-I0 gr	20	85
660 Ammonium chloride, I-I0 gr	20	85
661 Anodyne	20	85
Camphor, 1-8 gr. Morphine acetate, 1-160 gr.		-3
Ext. Hyoscyamus, 1-8 gr. Oleoresin Capsicum, 1-160 gr		0,,
Chinoidin, 1-16 gr. Arsenous acid, 1-320 gr.	20	85
Iron ferrocyanide, 1-8 gr. Oleoresin Bl'k Pepper, 1-16 g		
663 Anti-Constipation	20	85
Ext. Nux vomica, 1-16 gr. Ext. Hyoscyamus, 1-16 gr.	gr.	
Powd. Capsicum, 1-16 gr.		
664 Apomorphine hydrochlorate, I-60 gr	20	85
665 Arnica flowers, 1-5 gr	20	85
666 Arsenic iodide, I-100 gr	20	85
667 Arsenous acid, 1-100 gr	20	85
668 Belladonna leaves, 1-20 gr	20	85
669†Calomel, I-20 gr(Mercurous chloride, mild.)	20	85
(Mercurous chloride, mild.)		0 =
670 Calomel, I-IO gr	20	85
671 Camphor, I-20 gr	20	85
672 Camphor and Opium	20	85
673 Camphor, Opium and Tannin	20	85
Camphor, 1-16 gr. Opium, 1-64 gr. Tannic acid, 1-8 gr.		
674 Cantharides, 1-50 gr	20	85
675 Capsicum, I-20 gr	20	85
676 Cascarin, 3-16 gr	20	85
677 Cathartic Comp., Improved	20	85
Ext. Colocynth comp., 1-12 gr. Leptandrin, 1-48 gr.		03
Ext. Jalap, 1-24 gr. Ext. Hyoscyam., 1-48 gr. Podophyllum resin, 1-48 gr. Ext. Gentian, 1-24 gr.		
Oil Peppermint, q. s.		
678 Cathartic Comp. (U. S. P. mass)	20	85
Ext. Colocynth comp., 1-11 gr. Ext. Jalap, 1-28 gr. Mercurous chlor., mild, 1-14 gr. Powd. Gamboge, 1-56 gr		
7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7		

PART ONB.

Pink Granules.

	A	В
	of roo.	of 500.
670 Corrosive sublimate, 1-100 gr	4	\$ 85
(Mercuric chloride, corrosive.)		W 03
680 Croton Oil, 1-50 gr	. 20	85
681 Digitalis leaves, 1-20 gr	. 20	85
682 Dover Powder, 1-4 gr	20	85
(Ipecac and Opium powder.)		0 =
683 Ergotin (Bonjean), 1-10 gr		85
684 Gamboge, I-32 gr		85
685 Gelsemium root, 1-50 gr		85
686 Hydrastin, I-20 gr	. 20	85
687 Hyoscyamus Extract, 1-8 gr	. 20	85
688 Iodoform, I-IO gr	. 20	85
689 Ipecac, 1-50 gr	. 20	85
690 Iron, reduced, 1-10 gr	20	85
691 Jalap resin, 1-16 gr		85
692 Leptandrin, I-16 gr	. 20	85
693 Mercury with Chalk, I-IO gr	20	85
694†Mercurous iodide, yellow, 1-40 gr		85
605 Mercurous iodide, yellow, 1-20 gr		85
696 Morphine sulphate, I-50 gr		85
		85
Ouinine sulphate, 1-5 gr. Morphine sulphate, 1-200 Arsenous acid, 1-200 gr. Ext. Aconite leaves, 1-20	gr.	2
Arsenous acid, 1-200 gr. Ext. Aconite leaves, 1-20 Strychnine, 1-300 gr.	gr.	
698 Nux Vomica, 1-50 gr	. 20	85
600 Opium, I-40 gr		85
700 Peppermint Oil, 1-128 gr	. 20	85
		85
701 Phosphorus, I-200 gr		
702 Piperin, I-20 gr	. 20	85
703 Podophyllum resin, 1-40 gr		85
704 Potassium arsenite, I-100 gr		85
705 Potassium bromide, 1-5 gr	. 20	85
706 Potassium nitrate, I-10 gr		85
707 Quinine sulphate, I-Io gr		85
708 Quinine, Iron and Strychnine	. 20	85
Quinine sulphate, 1-16 gr. Ferrous carbonate mass (Vallet), 1-8 gr.		
Strychnine sulphate, 1-960 gr.		
709 Salicylic acid, 1-10 gr	. 20	85
710 Santonin, I-10 gr	. 20	85
711 Strychnine, 1-100 gr	. 20	85
712 Tannic acid, 1-20 gr	. 20	85
713 Tartaric acid, 1-10 gr		85
714 Tartar Emetic, 1-100 gr		85
(Antimony and Potassium tartrate.)		

Diurnules and Diurnal Tablet Triturates.

In an article published in the Revue de Thérapeutique, M. Trouette has suggested a new mode of administering toxic drugs.

Additions are constantly being made to the already long list of

alkaloids, glucosides and similar active principles, and it is almost impossible for the practitioner to have at finger's end the ordinary,

minimum and maximum doses of each.

It is, therefore, proposed to furnish a new line of granules and tablets which shall overcome this difficulty, as follows: The maximum internal (full daily) dose of the substance for the adult is subdivided into 12 equal doses. We exhibit these subdivisions in the shape of granules, under the name of DIURNULES, with the coating colored yellow, to distinguish them from parvules, pink granules and regular white granules; also in the shape of DIURNAL TABLET TRITURATES, for list of which see Part II.

When it is desirable to administer or prescribe the full daily dose for an adult of any such active principle, one diurnule or diurnal tablet triturate is to be administered every two hours. If health or age of patient does not warrant full daily dose, the physician can readily decide whether two-thirds or one-half the full daily dose shall be prescribed, and, in accordance with his decision, one diurnule or diurnal tablet triturate can be administered every three or

four hours, respectively, etc.

The diurnal triturate admits of smaller subdivision, each tablet being marked by lines, so that it may be divided into two or four equal parts in cases where smaller doses than one-twelfth of the full daily dose are to be administered. These tablet triturates also commend themselves for administration to children and to such patients as cannot take pills, as they can be crushed into powder or dissolved in water.

For Diurnule Pocket Case, see Part II; also note 64.

Diurnules.

(SUGAR-COATED, YELLOW.)

Twelve diurnules represent, in absolutely equal subdivision, the FULL DAILY INTERNAL DOSE for an adult.
No. 913, Curarine, has been discontinued.

List No.	Adult daily dose.	Equal to about	Per bot. of 100.	Per bot. of 500.
900 Aconitine crystals, pure.	.0.0013 Gm.	(1-50 gr.) \$ 25	\$ 1 10
901 Arsenic bromide	.0.02 Gm.	(3-10 gr.) 25	I 10
902 Arsenic iodide	.0.02 Gm.	(3-10 gr.) 25	I 10
Arsenic and Mercuric io dide (similar to Dono	las	(- O		
van Solution)(923).		(1-8 gr.		I IO
903 Arsenic sulphide		(3-10 gr.) 25	1 10
904 Arsenous acid	.0.02 Gm.	(3-10 gr.) 20	85
905 Atropine sulphate	.0.00216 Gm.	(1-30 gr.) 25	I IO
906 Brucine	.0.15 Gm.	(2 3-10 grs) 40	1 85
907 Cocaine hydrochlorate	.0.15 Gm.	(2 3-10 grs) 70	3 35

Diurnules.

List No.	Adult of dose		Equ to ab	out	Per of :	bot.	Per bot. of 500.
908	Colchicine0.02	Gm.	(3-10	gr.)	\$	40	\$ 1 85
909	Colocynthidin0.02	Gm.	(3-10	gr.)		50	2 35
910	Coniine hydrobromateo.or	Gm.	(3-20	gr.)		25	I IO
911	Copper arseniteo.o2	Gm.	(3-10	gr.)		20	85
912	Corrosive sublimate (Mer-						
	curic chloride, corrosive)0.008	Gm.	(1-8	gr.)		20	85
914	Daturine0.00216	Gm.	(1-30	gr.)		40	1 85
915	Digitalin, pure0.002	Gm.	(3-100	gr.)		25	I 10
	Elaterin	Gm.	(1-2	gr.)		60	2 85
917	Gelsemine hydrochlorate.o.oo6	Gm.	(1-10	gr.)		40	I 85
	Glonoin, see Nitroglycerin.						
918	Hydrastine sulphate0.06	Gm.	(1	gr.)		50	2 35
919	Hydrastinine hydrochlor 0.2 In bottles of 25, 50 cents.	Gm.	(3	grs.)	1	75	8 60
920	Hyoscine hydrobromateo.oo2	Gm.	(3-100	gr.)		55	2 60
921	Hyoscyamine, pure0.002	Gm.	(3-100	gr.)		30	I 35
	Iron arsenate	Gm.	(1-2	gr.)		20	85
	Mercuric and Arsenic io-						-
	dide, see Arsenic and	0		,			
	Mercuric iodide0.008		(1-8	gr.)		25	I 10
-	Mercuric iodide, red0.015		(I-4	gr.)		20	85
	Mercurous iodide, yellow.o.2	Gm.		grs.)		20	85
	Morphine acetate		(I I-2			35	I 60
	Morphine hydrochlorate.o.1		(I I-2	0 '		35	I 60
-	Morphine sulphateO.I		(I I-2	grs))	30	I 35
	Nitroglycerin (Glonoin).0.003		(I-20	gr.)		50	2 35
	Phosphorus0.0013		(1-50	gr.)		20	85
	Physostigmine sulphateo.003		(1-20	gr.)		50	2 35
	Podophyllum resino.1		(I I-2	grs))	20	85
	Potassium arsenate0.02		(3-10	gr.)	}	25	I 10
200	Potassium bichromateo.I		(I I-2	grs)		25	I 10
	Potassium cyanide0.0108		(1-6	gr.))	25	I IO
	Potassium osmateo.oi		(3-20	gr.)		75	3 60
	Quinine arsenate0.02		(3-10	gr.)	}	25	I 10
	Scillitoxin	Gm.	(3-100	gr.)		50	2 35
	Sodium arsenate0.03	Gm.		gr.)		25	I 10
	Sparteine sulphate0.06	Gm.	(I	gr.)		35	I 60
941	Strophanthin	Gm.	(1-100	gr.)		50	2 35
	Strychnine arsenate (944) 0.0054	Gm.	(1-12	gr.)		20	85
	Strychnine nitrateo.oo6		(1-10	gr.)		20	85
	Veratrine sulphateo.oo6	Gm.	(1-10	gr.)		25	1 10
944	Strychnine arsenate0.0054	Gm.	(1-12	gr.)		20	85
	See also Diurnal Tablet Tritur	ates,	Part II.				

Hypodermatic Tablets.

SOLUBLE.

ACCURATE.

PERMANENT.

CAUTION.—On unspecified orders for 100's we send four tubes of 25 each, therefore be sure and specify "In bottles of 100" or "C" where bottles of 100 are desired.

Also kindly specify "Hypodermatic Tablet," or the abbreviation "H. T.," to prevent your order being interpreted as

calling for Tablet Triturates or Compressed Tablets.

We prefer to supply the tablets in tubes of 25 each, in which package they will be less apt to break or crumble, as they fit closely in the tube. This package also enables the druggist to sell the tablets in original packages when smaller quantities than 100 are called for. In tubes of 25 the tablets are less subjected to the influence of the weather, as the container will not be opened so frequently.

We manufacture, on order, any tablets (500 or more) that may be desired, provided the nature of the material will admit of presentation

in this form.

Hypodermatic cases adapted to these tablets are provided; for description see note 94. For prices see Part II.

For Hypodermatic Tablets for veterinary purposes, see page 101.

	A	В	C
PLEASE ORDER BY NUMBER	Per	Per 100	Per
AND LETTER.	tube of	in tubes	bot. of
	25 each.	of 25.	100.
Aconitine (crystals), 1-200 gr(87)		\$ 60	\$ 50
Aconitine (crystals), 1-120 gr(1)	55	80	70
Apomorphine hydrochlorate, 1-20 gr(33)		60	50
Apomorphine hydrochlorate, 1-12 gr (88)		75	65
†Apomorphine hydrochlorate, 1-10 gr(2)	22	80	70
Apomorphine hydrochlorate, 1-8 gr(99)	27	1 00	90
Note-The peculiarly perishable nature			
of apomorphine salts necessitates the very careful preservation of			
these tablets in closely corked dark			
containers. We cannot hold ourselves			
responsible for their deterioration.			-20
Atropine (crystals), 1-200 gr(42)		40	30
tAtropine (crystals), 1-150 gr(41)		40	30
Atropine (crystals), 1-60 gr(40)		50	40
Atropine sulphate, 1-200 gr(45)		40	30
Atropine sulphate, 1-150 gr(32)		40	80
Atropine sulphate, 1-120 gr(44)		40	80
†Atropine sulphate, 1-100 gr(4)		40	80
Atropine sulphate, 1-60 gr(43)	12	40	80
Atropine sulphate, 1-50 gr(8)	14	50	40
Caffeine, 1-2 gr(46)	15	55	45
Caffeine and Sodium benzoate, 1-2 gr(90)	14	50	40
Cocaine hydrochlorate, 1-10 gr(91)	15	55	45
Cocaine hydrochlorate, 1-8 gr (34)	16	60	50

Specify P. D. & Co.'s

			_
	A	В	C
PLEASE ORDER BY NUMBER	Per	Per 100 in tubes	Per
AND LETTER.	tube of 25 each.	of 25.	bot. of
Cocaine hydrochlorate, 1-6 gr(92)		\$ 70	\$ 60
†Cocaine hydrochlorate, 1-4 gr(5)	22	80	70
Cocaine hydrochlorate, 1-2 gr(47)	38	1 40	1 30
Cocaine tablets, soluble, see Part II.	00		
Codeine, 1-8 gr(48)	16	60	50
Codeine phosphate, 1-8 gr(97)	16	60	50
†Codeine phosphate, 1-4 gr(75)	28	85	75
Codeine phosphate, 1-2 gr(76)	38	1 40	1 30
Codeine sulphate, 1-8 gr(98)	16	60	50
†Codeine sulphate, 1-4 gr(99)	23	85	75
Colchicine, 1-30 gr(7)	27	1 00	90
Coniine hydrobromate, 1-100 gr(94)	12	40	30
Conline hydrobromate, 1-60 gr(95)	14	50	40
†Coniine hydrobromate, 1-50 gr(96)	14	50	40
Conline hydrobromate, 1-8 gr(6)	27	1 00	90
†Corrosive sublimate, 1-100 gr(50)	12	40	30
(Mercuric chloride, corrosive.)	1~	20	00
Corrosive sublimate, 1-60 gr(35)	12	40	30
Corrosive sublimate, 1-50 gr(49)	12	40	30
Corrosive sublimate, 1-40 gr(93)	12	40	30
Corrosive sublimate, 1-30 gr(36)	12	40	80
†Digitalin, pure, 1-100 gr(9)	12	40	30
Digitalin, pure, 1-60 gr(100)	14	50	40
†Duboisine sulphate, 1-100 gr (101)	14	50	40
Duboisine sulphate, 1-60 gr(102)	15	55	45
Ergotin.			
Owing to the extremely hygroscopic			
nature of ergotin, we have discontinued			
the manufacture of hypodermatic tablets containing it. In our experience we found			
it was only a question of a few weeks			
it was only a question of a few weeks when they would melt and become en-			
tirely unfit for use. See Ergot Aseptic, Part 11.			
Gelsemine hydrochlorate, 1-50 gr(10)	40	1 50	1 40
Glonoin, see Nitroglycerin.	10	1 00	1 10
†Hyoscine hydrobromate, 1-100 gr(11)	18	65	55
Hyoscine hydrobromate, 1-50 gr(103)	30	1 15	1 05
Hyoscine Compound(104)	40	1 50	1 40
Hyoscine hydrobromate, 1-100 gr.	20	1 00	1 10
Atropine sulphate, 1-200 gr.			
Morphine sulphate, 1-4 gr.			
tHyoscyamine, pure, 1-100 gr(51)	14	50	40
Hyoscyamine, pure, 1-50 gr(12)	16	60	50
Hyoscyamine sulphate, 1-100 gr(105)	14	50	40
Local Anæsthetic (Dental)(81) Cocaine hydrochlorate, 1-2 gr.	45	1 65	1 55
Morphine sulphate, 1-8 gr.			
Atropine sulphate, 1-200 gr.			
+ Since make an hand of many \$0			

[†] See note at head of page 50.

Hypodermatic Tablets.

PART ONE.

			-	
		A	В	C
PLEASE ORDER BY NUMBER AND LETTER.	+	Per ube of	Per 100 in tubes	Per bot. of
AND HEITER.		s each.	of 25.	100.
Magnesium sulphate, 1 gr	(106)	8 12	\$ 40	\$ 30
Magnesium sulphate, 1 1-2 grs		12	40	30
†Magnesium sulphate, 2 grs		12	40	30
Morphine and Atropine, B. "A"	(57)	15	55	45
Morphine and Atropine, B. "A" Morphine sulphate, 1-8 gr. Atropine sulphate, 1-300 gr.				
Morphine and Atropine, B "B"	.(15)	14	50	40
Morphine sulphate, 1-8 gr. Atropine sulphate, 1-200 gr.				
Morphine and Atropine, B "C"	. (58)	14	50	40
Morphine sulphate, 1-8 gr. Atropine sulphate, 1-150 gr.				
Morphine and Atropine, B "D"	. (28)	14	50	40
Morphine sulphate, 1-8 gr. Atropine sulphate, 1-100 gr.				
Morphine and Atropine, B "E"	. (24)	15	55	45
Morphine sulphate, 1-6 gr. Atropine sulphate, 1-180 gr.				
Morphine and Atropine, B "F"	(59)	15	55	45
Morphine sulphate, 1-6 gr. Atropine sulphate, 1-150 gr.				
Morphine and Atropine, B "G"	.(60)	16	60	50
Morphine sulphate, 1-4 gr.				
Atropine sulphate, 1-200 gr.	(10)	10	20	20
*Morphine and Atropine, B "H"	.(10)	16	60	50
Morphine sulphate, 1-4 gr. Atropine sulphate, 1-150 gr.				
Morphine and Atropine, B "I"	. (29)	16	60	50
Morphine sulphate, 1-4 gr. Atropine sulphate, 1-100 gr.				
Morphine and Atropine, B "J"	.(61)	18	65	55
Morphine sulphate, 1-3 gr.	*(02)	20	00	00
Atropine sulphate, 1-200 gr.				
Morphine and Atropine, B "K"	(38)	18	65	55
Morphine sulphate, 1-3 gr. Atropine sulphate, 1-120 gr.				
Morphine and Atropine, B "L"	. (62)	22	80	70
Morphine sulphate, 1-2 gr. Atropine sulphate, 1-200 gr.				
	(00)	99	00	770
Morphine and Atropine, B "M" Morphine sulphate, 1-2 gr.	(80)	22	80	70
Atropine sulphate, 1-120 gr.				
Morphine and Atropine, B "N"	.(39)	22	80	70
Morphine sulphate, 1-2 gr. Atropine sulphate, 1-100 gr.				
Morphine and Atropine, B. "O"	(82)	16	60	50
Morphine sulphate, 1-4 gr.	. (00)	10	00	00
Atropine sulphate, 1-120 gr.				
Morphine and Atropine, B "P"	(118)	18	65	55
Morphine sulphate, 1-4 gr. Atropine sulphate, 1-60 gr.				
Morphine and Atropine, B "Q"	(119)	23	85	75
Morphine sulphate, 1-2 gr. Atropine sulphate, 1-150 gr.				
Auropine surpnace, 1-150 gr.				
† See note at head of page 50.				

[†]See note at head of page 50.

Specify P. D. & Co.'s

			_	-
The state of the same of the s		A	В	C
PLEASE ORDER BY NUMBER		Per	Per 100	Per
AND LETTER.		be of each.	in tubes of 25.	bot. of
Morphine and Strychnine	.(130) \$	16	\$ 60	\$ 50
Strychnine sulphate, 1-60 gr.				
†Morphine hydrochlorate, 1-8 gr	(53)	13	45	35
Morphine hydrochlorate, 1-6 gr		14	50	40
Morphine hydrochlorate, 1-4 gr		15	55	45
Morphine meconate, 1-8 gr	. ,	12	40	30
(Morphine bi-meconate.)	. (100)	14	40	90
Morphine meconate, 1-6 gr	(110)	14	50	40
†Morphine meconate, 1-4 gr		16	60	50
Morphine meconate, 1-8 gr		20	75	65
Morphine nitrate, 1-12 gr		12	40	30
Morphine nitrate, 1-8 gr	-	12	40	30
Morphine nitrate, 1-6 gr		13	45	35
†Morphine nitrate, 1-4 gr	- /	14	50	40
Morphine phtalate, 1-4 gr		24	90	80
Morphine sulphate, 1-12 gr		12	40	30
Morphine sulphate, 1-8 gr		12	40	30
		13	45	85
Morphine sulphate, 1-6 gr				
Morphine sulphate, 1-5 gr		14	50	40
*Morphine sulphate, 1-4 gr	(15)	14	50	40
Morphine sulphate, 1-3 gr		15	55	45
Morphine sulphate, 3-8 gr		16	60	50
Morphine sulphate, 1-2 gr		20	75	65
Nitroglycerin (Glonoin), 1-200 gr		12	40	30
Nitroglycerin, 1-150 gr		12	40	30
†Nitroglycerin, 1-100 gr		12	40	30
Nitroglycerin, 1-50 gr		12	40	80
Nitroglycerin and Strychnine	(84)	12	40	30
Gionoin (Nitroglycerin), 1-100 gr. Strychnine sulphate, 1-50 gr.				
Physostigmine sulphate, 1-100 gr	(20)	15	55	45
Picrotoxin, 1-50 gr		22	80	70
Pilocarpine hydrochlorate, 1-20 gr		20	70	60
Pilocarpine hydrochlorate, 1-10 gr		30	1 10	1 00
Pilocarpine hydrochlorate, 1-8 gr		35	1 30	1 20
Pilocarpine hydrochlorate, 1-6 gr		40	1 50	1 40
		-		
Pilocarpine hydrochlorate, 1-4 gr		55	2 10	2 00
†Pilocarpine hydrochlorate, 1-3 gr		70	2 70	2 60
Pilocarpine hydrochlorate, 1-2 gr		1 10	4 30	4 20
Pilocarpine nitrate, 1-20 gr		20	70	60
Pilocarpine nitrate, 1-8 gr		35	1 30	1 20
Pilocarpine nitrate, 1-4 gr		55	2 10	2 00
†Pilocarpine nitrate, 1-3 gr		70	2 70	2 60
Quinine and Urea muriate	(30)	22	80	70
See note 141.				

Hypodermatic Tablets.

PART ONE.

PLEASE ORDER BY NUMBER AND LETTER.	A Per tube of 25 each.	B Per 100 in tubes of 25.	Per bot. of 100.
Sodium arsenate, 1-10 gr(21)		\$ 40	\$ 30
Sparteine sulphate, 1-30 gr(67)		45	35
Strychnine nitrate, 1-150 gr(126)		40	30
Strychnine nitrate, 1-100 gr(68)	12	40	30
Strychnine nitrate, 1-60 gr (77)	12	40	30
Strychnine nitrate, 1-50 gr(127)	12	40	30
†Strychnine nitrate, 1-40 gr(72)	12	40	30
Strychnine nitrate, 1-30 gr(85)	12	40	30
Strychnine nitrate, 1-20 gr(79)	12	40	30
Strychnine sulphate, 1-150 gr(71)	12	40	30
Strychnine sulphate, 1-120 gr(128)	12	40	30
tStrychnine sulphate, 1-100 gr(23)	12	40	30
Strychnine sulphate, 1-60 gr(70)	12	40	30
Strychnine sulphate, 1-50 gr(22)	12	40	30
Strychnine sulphate, 1-40 gr(78)	12	40	30
Strychnine sulphate, 1-32 gr(69)	13	40	30
Strychnine sulphate, 1-30 gr (73)	12	40	30
Strychnine sulphate, 1-20 gr(129)		45	85

HERE ENDS THE ALPHABETICAL ARRANGEMENT

700° 100° 100° 100° 100° 100° 100° 100°			
1 Aconitine (crystals), 1-120 gr \$	22	\$ 80	\$ 70
2 †Apomorphine hydrochlorate, 1-10 gr	22	80	70
3 Atropine sulphate, 1-50 gr	14	50	40
4 †Atropine sulphate, 1-100 gr	12	40	30
5 †Cocaine hydrochlorate, 1-4 gr	22	80	70
6 Coniine hydrobromate, 1-8 gr	27	1 00	90
7 Colchicine, 1-30 gr	27	1 00	90
9 +Digitalin, pure, 1-100 gr	12	40	30
10 Gelsemine hydrochlorate, 1-50 gr	40	1 50	1 40
11 tHyoscine hydrobromate, 1-100 gr	18	65	55
12 Hyoscyamine, pure, 1-50 gr	16	60	50
13 †Morphine sulphate, 1-4 gr	14	50	40
14 Morphine sulphate, 1-8 gr	12	40	30
15 Morphine and Atropine, B "B"	14	50	40
16 †Morphine and Atropine, B. "H"	16	60	50
17 Picrotoxin, 1-50 gr	22	80	70
18 †Pilocarpine hydrochlorate, 1-3 gr	70	2 70	2 60
19 †Pilocarpine nitrate, 1-3 gr	70	2 70	2 60
20 Physostigmine sulphate, 1-100 gr	15	55	45
21 Sodium arsenate, 1-10 gr	12	40	30
22 Strychnine sulphate, 1-50 gr	12	40	30
23 †Strychnine sulphate, 1-100 gr	12	40	30
24 Morphine and Atropine, B. "E"	15	55	45
25 Morphine sulphate, 1-6 gr	13	45	35

Specify P. D. & Co.'s

		A	В	C
	PLEASE ORDER BY NUMBER	Per	Per 100	Per
	AND LETTER.	tube of 25 each.	in tubes of 25.	bot. of
26	Mambine sulphete 19 m		\$ 75	\$ 65
27	Morphine sulphate, 1-2 gr		55	45
28	Morphine sulphate, 1-8 gr		50	40
29	Morphine and Atropine, B "I"		60	50
30	Quinine and Urea muriate		80	70
31			40	30
32	tNitroglycerin (Glonoin), 1-100 gr		40	30
33	Atropine sulphate, 1-150 gr		60	50
34	Apomorphine hydrochlorate, 1-20 gr Cocaine hydrochlorate, 1-8 gr		60	50
35			40	30
99	Corrosive sublimate. 1-60 gr(Mercuric chloride, corrosive.)		-	
36	Corrosive sublimate, 1-30 gr	. 12	40	30
37	Pilocarpine hydrochlorate, 1-6 gr	. 40	1 50	1 40
38	Morphine and Atropine, B "K"	. 18	65	55
39	Morphine and Atropine, B "N"	. 22	80	70
40	Atropine (crystals), 1-60 gr	. 14	50	40
41	†Atropine (crystals), 1-150 gr	. 12	40	30
42	Atropine (crystals), 1-200 gr	. 12	40	90
43	Atropine sulphate, 1-60 gr	. 12	40	30
44	Atropine sulphate, 1-120 gr	. 12	40	30
45	Atropine sulphate, 1-200 gr	. 12	40	30
46	Caffeine, 1-2 gr	. 15	55	45
47	Cocaine hydrochlorate, 1-2 gr	. 88	1 40	1 30
48	Codeine, 1-8 gr	. 16	60	50
49	Corrosive sublimate, 1-50 gr	. 12	40	30
PO	(Mercuric chloride, corrosive.)	. 12	40	30
	†Corrosive sublimate, 1-100 gr		50	40
52	tHyoscyamine, pure, 1-100 gr		55	45
	Morphine hydrochlorate, 1-4 gr		45	35
53			60	1.0
54	Morphine sulphate, 3-8 gr		50	40
55	Morphine sulphate, 1-5 gr	-	40	30
56	Morphine sulphate, 1-12 gr		55	45
57	Morphine and Atropine, B "A"		50	40
58	Morphine and Atropine, B "C"		55	45
59	Morphine and Atropine, B "F"		60	
60	Morphine and Atropine, B "G"			50
61	Morphine and Atropine, B "J"		65	55 70
62	Morphine and Atropine, B "L"		80	
63	Morphine and Atropine, B "M"		80	70
64	Nitroglycerin, 1-50 gr(Glonoin.)	. 12	40	30
65	Nitroglycerin, 1-200 gr	. 12	40	30
66	Pilocarpine nitrate, 1-4 gr	. 55	2 10	2 00
67	Sparteine sulphate, 1-30 gr		45	25
68	Strychnine nitrate, 1-100 gr		40	30
69	Strychnine sulphate, 1-32 gr		40	3)
	†See note at head of page 50.			

HYPODERMATIC TABLETS.

Hypodermatic Tablets.

PART ONE.

	A	В	С
PLEASE ORDER BY NUMBER AND LETTER.	Per tube of	Per 100 in tubes	Per
	25 each.	of 25.	bot. of
70 Strychnine sulphate, 1-60 gr		\$ 40	\$ 30
71 Strychnine sulphate, 1-150 gr	12	40	30
72 †Strychnine nitrate, 1-40 gr	12	40	30
73 Strychnine sulphate, 1-30 gr	12	40	30
74 Pilocarpine hydrochlorate, 1-8 gr	35	1 30	1 20
75 †Codeine phosphate, 1-4 gr	23	85	75
76 Codeine phosphate, 1-2 gr	38	1 40	1 30
77 Strychnine nitrate, 1-60 gr	12	40	30
78 Strychnine sulphate, 1-40 gr	12	40	30
79 Strychnine nitrate, 1-20 gr	12	40	80
80 Magnesium sulphate, 1 1-2 grs	12	40	30
81 Local Anæsthetic (Dental)	45	1 65	1 55
82 Morphine and Atropine, B. "O"	16	60	50
83 English list only.			
84 Nitroglycerin and Strychnine	12	40	30
85 Strychnine nitrate, 1-30 gr	12	40	80
86 Nitroglycerin, 1-150 gr	12	40	30
87 Aconitine (crystals), 1-200 gr	16	60	50
88 Apomorphine hydrochlorate, 1-12 gr	50	75	65
89 Apomorphine hydrochlorate, 1-8 gr	27	1 00	90
90 Caffeine and Sodium benzoate, 1-2 gr	14	50	40
91 Cocaine hydrochlorate, 1-10 gr	15	55	45
92 Cocaine hydrochlorate, 1-6 gr 93 Corrosive sublimate, 1-40 gr	19 12	70	60
94 Coniive hydrobromate, 1-100 gr	12	· 40	80
95 Conine hydrobromate, 1-60 gr	14	50	30 40
96 †Coniine hydrobromate, 1-50 gr	14	50	40
97 Codeine phosphate, 1-8 gr	16	60	50
98 Codeine sulphate, 1-8 gr	16	60	50
99 †Codeine sulphate, 1-4 gr	23	85	75
100 Digitalin, pure, 1-60 gr	14	50	40
101 †Duboisine sulphate, 1-100 gr	14	50	40
102 Duboisine sulphate, 1-60 gr	15	55	45
103 Hyoscine hydrobromate, 1-50 gr	30	1 15	1 05
104 Hyoscine Compound	40	1 50	1 40
105 Hyoscyamine sulphate, 1-100 gr	14	50	40
106 Magnesium sulphate, 1 gr	12	40	30
107 †Magnesium sulphate, 2 grs	12	40	30
108 Morphine hydrochlorate, 1-6 gr	14	50	40
109 Morphine meconate, 1-8 gr	12	40	30
(Morphine bi-meconate.) 110 Morphine meconate. 1-6 gr	14	FO	40
	14 16	50 60	40
111 †Morphine meconate, 1-4 gr	20	75	50
113 Morphine nitrate, 1-12 gr	12	40	65 30
114 Morphine nitrate, 1-8 gr	12	40	30
ACT not at head of negation	2.0	20	

Hypodermatic Tablets.

		A	В	C
	PLEASE ORDER BY NUMBER	Per	Per 100	Per
	AND LETTER.	tube of	in tubes	bot of
		25 each.	of 25.	100.
115	Morphine nitrate, 1-6 gr	\$ 13	\$ 45	\$ 35
116	†Morphine nitrate, 1-4 gr	14	50	40
117	Morphine phtalate, 1-4 gr	24	90	80
118	Morphine and Atropine, B "P"	18	65	55
119	Morphine and Atropine, B "Q"	23	85	75
120	Pilocarpine hydrochlorate, 1-20 gr	20	70	60
121	Pilocarpine hydrochlorate, 1-10 gr	30	1 10	1 00
122	Pilocarpine hydrochlorate, 1-4 gr	55	2 10	2 00
123	Pilocarpine hydrochlorate, 1-2 gr	1 10	4 30	4 20
124	Pilocarpine nitrate, 1-20 gr	20	70	60
125	Pilocarpine nitrate, 1-8 gr	35	1 30	1 20
126	Strychnine nitrate, 1-150 gr	18	40	30
127	Strychnine nitrate, 1-50 gr	12	40	30
128	Strychnine sulphate, 1-120 gr	12	40	30
129	Strychnine sulphate, 1-20 gr	18	45	3.5
130	Morphine and Strychnine	16	60	50

Ophthalmic Tablets.

In the introduction of Soluble Ophthalmic Tablets we aim to embrace those drugs most commonly employed locally in treating diseases of the eye, or in preparing this organ for surgical therapeusis. We are confident that their importance will be at once recognized, not only by the eye specialist but also by the general practitioner.

Chemically pure boric acid has been added as a diluent when such

was required.

These tablets dissolve readily in distilled water, and hence can be

employed for the extemporaneous preparation of solutions For description and cut of our Medicine Dropper and Bottle, gradu-

						Per b	
Atropine sulphate, I gr.,		/1 11		01 3	,000	02 20	00.
per tube of 25 tablets, \$1.00)						
Boric acid, 5 grs		8	18	\$	70	\$1	20
Cocaine.*							
Copper sulphate, I gr			14		50		80
Eserine, see Physostigmine.							
Homatropine hydrobromate, I gr., per tube of 10 tablets, \$4.5	50						
Physostigmine salicylate, 1-8 gr., per tube of 25 tablets, 65	c.						
Sodium borate, 5 grs	0 0		21		85	I	50
Tannic acid, 5 grs			40				
Zinc sulphate, I gr			14		50		80

*For tablets of Cocaine hydrochlorate, 3 grs., 2 1-4 grs. and 1 1-8 grs., for the extemporaneous preparation of 4-per-cent. and 2-per-cent. solutions, see Specialties, Part II.

Hypodermatic Tablets for Veterinary Use.

At the suggestion of influential veterinary surgeons, we have added to our list this line of Veterinary Hypodermatic Tablets, put up in tubes of I dozen tablets.

They are exceedingly convenient for the medicine case of the Veterinary Surgeon, who can readily prepare, as needed, solutions of definite strengths for hypodermatic injection.

We also supply a Veterinary Hypodermatic Case, complete. For price, see Part II, and for description, etc., note 176.

List IN TUBES OF 12 EACH. Per doz. No. PLEASE ORDER BY NUMBER. tubes.
500 †Aconitine (crystals), 1-40 gr \$ 1 15
501 Aconitine (crystals), I-20 gr I 50
502 †Atropine sulphate, I-4 gr I 50
503 Atropine sulphate, I-2 gr
504 Cocaine hydrochlorate, I gr 4 00
505 †Colchicine, I-4 gr
506 Colchicine, 1-2 gr 4 00
507 Coniine hydrobromate, I gr
508 †Digitalin, pure, 1-8 gr
509 Digitalin, pure, 1-4 gr
Eserine, see Physostigmine.
510 Hyoscyamine, pure, 1-8 gr 3 co
511 †Morphine sulphate, I gr
512 Morphine sulphate, 2 grs
513 Morphine and Atropine
Morphine sulphate, 1 1-2 grs.
Atropine sulphate, 1-2 gr.
514 Physostigmine salicylate, 1-4 gr
515 Pilocarpine hydrochlorate, 1-2 gr 6 60
516 Sodium arsenite, I gr I 15
518 †Strychnine sulphate, 1-2 gr 1 50
519 Strychnine sulphate, I gr 2 00
520 †Veratrine hydrochlorate, I-4 gr 1 25
521 Veratrine hydrochlorate, 1-2 gr 1 50
1.C

Medicinal Elixirs, Wines and Syrups.

Designed to Present Medicines in a Form Agreeable to the Palate.

With the increasing refinement in taste that accompanies progress in civilization, there has arisen a natural demand for remedies which are inviting in appearance and pleasant to the palate.

Our Elixirs, Wines and Syrups are guaranteed to contain the full proportion of medicaments indicated upon the label, and to represent their therapeutic value as fully as the nature of the preparation will permit. Under no circumstances do we sacrifice therapeutic properties to attain palatability.

NOTE ON CONTAINERS.—Elixirs, Wines and Syrups are put

up in pint and half-gallon bottles.

Strychnine, 8-100 gr.

Medicinal Elixirs.

The manufacture of Nos. 42, 43, 67, 68, 73, 94, 96, 108, 109, 120 and 123 has been discontinued. Per gallon in Per Each fluidounce of Elixir represents the quan-1/2-gal. bottles, tity of ingredients specified. inclusive. pints. \$12 00 Squaw-vine, 30 grs.
Aloin, Belladonna and Strychnine Com-8 25 Aloin, 1 gr. Podophyllum resin, 1 gr. Fl. ext. Belladonna leaves, 5 m. Strychnine sulphate, 1-10 gr. I Ammonium bromide, 40 grs..... 5 00 9 00 2 Ammonium valerianate, 16 grs..... 9 00 5 00 3 Ammonium and Morphine valerianates..... 7 00 12 00 Ammonium valerianate, 16 grs. Morphine valerianate, 1-2 gr. 4 Ammonium and Ouinine valerianates..... 6 50 II 25 Ammonium valerianate, 16 grs. Quinine valerianate (equivalent), 4 grs. Aromatic, red.....(114)... Aromatic, U. S. P.....(115)... 3 00 6 00 3 00 6 00 7 00 12 00 Ferric pyrophosphate, soluble, 8 grs. 6 Bismuth and Ammonium citrate, 16 grs..... 5 00 0 00 6 00 10 50 Quinine sulphate, 2 grs. 8 Bismuth and Strychnine..... 5 00 9 00 Bismuth and Ammonium citrate, 8 grs.

Medicinal Elixirs.

PART ONE.

1/2-1	er gallon in gal. bottles, inclusive.	Per dozen pints.
Bromide Compound(127)	\$12 00	\$20 00
Chloral, 120 grs. Potassium bromide, 120 grs.		
Potassium bromide, 120 grs. Ext. Indian Cannabis, 1 gr.		
Ext. Hyoscyamus, 1 gr.		
9 Buchu, 120 grs	5 00	9 00
Buchu, 60 grs. Cubeb, 15 grs. Uva Ursi, 15 grs. Uva Ursi, 15 grs.	6 00	10 50
Buchu, 60 grs. Juniper berries, 15 grs.		
Cubeb, 15 grs. Uva Ursi, 15 grs. Spirit Nitrous Ether, 15 M.		
II Buchu, Juniper and Potassium acetate	5 50	9 75
Buchu, 45 grs. Juniper berries, 12 grs.		9 /3
Potassium acetate, 16 grs.		
12 Buchu and Pareira Compound	5 00	9 00
Buchu, 30 grs. Juniper berries, 15 grs.		
13 Buckthorn bark, 120 grs	5 00	9 00
14 Calcium bromide, 40 grs	5 00	9 00
15 Calisaya alkaloids, representing 40 grs. of the		
bark	4 00	7 50
16 Calisaya bark, 40 grs. (see note 29)	4 00	7 50
17 Calisaya and Bismuth	5 00	9 00
Calisaya bark (active principles), 40 grs.		
Bismuth and Ammonium citrate, 8 grs.		
18 Calisaya and Iron protoxide	4 00	7 50
the equivalent of % gr. ferrous sulphate in the		
18 Calisaya and Iron protoxide 12½ grs. Calisaya bark (active principles) and the equivalent of ½ gr. ferrous sulphate in the form of citrate of Iron protoxide.		
19 Cansaya and Hon pyrophosphate	4 00	7 50
Calisaya bark (active principles), 40 grs. Ferric pyrophosphate, soluble, 8 grs.		
	F 00	0.00
20 Calisaya, Iron and Bismuth	5 00	9 00
Ferric pyrophosphate, soluble, 8 grs. Bismuth and Ammonium citrate, 8 grs.		
Bismuth and Ammonium citrate, 8 grs.		
21 Calisaya, Iron, Bismuth and Pepsin Calisaya bark (active principles), 40 grs. Sacch. Pepsin, U. S. P. 1890, 16 grs. Ferric pyrophosphate, soluble, 8 grs.	9 00	15 00
Calisaya bark (active principles), 40 grs.		
Ferric pyrophosphate, soluble, 8 grs.		
Bismuth and Ammonium citrate, 8 grs.		
22 Calisaya, Iron, Bismuth, Pepsin and Strychnine	9 00	15 00
Calisaya bark (active principles), 40 grs. Ferric pyrophosphate, soluble, 8 grs.		
Bismuth and Ammonium citrate, 8 grs.		
Sacch. Pepsin, U. S. P. 1890, 16 grs.		
Strychnine, 8-100 gr.		
23 Calisaya, Iron, Bismuth and Strychnine	5 00	9 00
Calisaya bark (active principles), 40 grs.		
Calisaya bark (active principles), 40 grs. Ferric pyrophosphate, soluble, 8 grs. Bismuth and Ammonium citrate, 8 grs.		
Strychnine, 8-100 gr.		
24 Calisaya, Iron and Pepsin	7 00	12 00
Calisava bark (active principles), 40 grs.		
Ferric pyrophosphate, soluble, 8 grs. Sacch. Pepsin, U. S. P. 1890, 16 grs.		

Specify P. D. & Co.'s

	,	
12-ge	gallon in al. bottles, clusive.	Per dozen pints.
25 Calisaya, Iron and Phosphorus		\$ 9 00
26 Calisaya, Iron and Quinine	6 00	10 50
27 Calisaya, Iron, Quinine and Strychnine Calisaya bark (active principles), 40 grs. Ferric pyrophosphate, soluble, 8 grs. Quinine hydrochlorate, 2 grs. Strychnine, 8-100 gr.	7 00	12 00
28 Calisaya, Iron and Strychnine	4 50	8 25
29 Calisaya, Iron, Strychnine and Pepsin Calisaya bark (active principles), 40 grs. Ferric pyrophosphate, soluble, 8 grs. Sacch. Pepsin, U. S. P. 1890, 16 grs. Strychnine, 8-100 gr.	8 00	13 50
30 Calisaya and Lactated Pepsin	8 00	13 50
3I Calisaya, Pepsin and Bismuth	8 50	14 25
32 Calisaya, Pepsin, Bismuth and Strychnine Calisaya bark (active principles), 40 grs. Sacch. Pepsin, U. S. P. 1890, 16 grs. Bismuth and Ammonium citrate, 8 grs. Strychnine, 8-100 gr.	7 50	12 75
33 Calisaya, Pepsin and Strychnine	7 50	12 75
34 Calisaya and Strychnine	5 00	9 00
35 Cascara Sagrada, 120 grs	5 00	9 00
36 Cascara Sagrada Compound	5 00	9 00
37 Cascara Sagrada, B of 1887, 120 grs (Also called "tasteless.")	5 50	9 75
38 Cathartic Compound	5 00	9 00
39 Celery and Guarana	7 50	12 75
40 Chloral, 80 grs	7 50	12 75
Chloral and Potassium bromide	6 00	10 50

Medicinal Elixirs. PART ONE. Per gallon in ½-gal. bottles, inclusive. Per Each fluidounce of Elixir represents the quandozen tity of ingredients specified. pints. 10 50 45 Cinchona, ferrated 0 75

Contains the equivalent of Red Cinchona bark, 40 grs.; Iron and Ammonlum citrate, 16 grs.	5 50	9 75
46 Cinchonidine, Iron and Strychnine Cinchonidine sulphate, 4 grs. Ferric pyrophosphate, soluble, 8 grs. Strychnine, 8-100 gr.	4 50	8 25
47 Coca, 120 grs		9 75
48 Corydalis Compound	4 50	8 25
49 Cramp-bark Compound	5 co 5 grs.	9 00
50 Damiana, 120 grs	5 50	9 75
51 Damiana, Iron and Phosphorus Damiana, 60 grs. Phosphorus, 8-200 gr. Tinct. Iron citro-chloride, 16 π.	5 50	9 75
52 Damiana, Nux Vomica, Iron and Phosphorus. Damiana, 60 grs. Tinct. Iron citro-chloride, 16 π. Phosphorus,	5 50 8 grs. 8-200 gr.	9 75
53 Damiana, Phosphorus and Nux Vomica Damiana, 60 grs. Nux vomica, 8 grs. Phosphorus, 8-200 gr.	5 50	9 75
54 Dandelion, 180 grs	5 00	9 00
55 Dandelion Compound Taraxacum, 10 grs. Wild Cherry, 10 grs. Aromatics.	4 50	8 25
56 Eucalyptus Compound. Eucalyptus, 15 grs. Wild Cherry, 16 grs. Gentian, 4 grs. Glycyrrhiza, 15 grs. Taraxacum, 20 grs. Syr. Yerba Santa arom., 3	5 00 to 111.	9 00
57 Gentian, 20 grs	4 00 .	7 50
58 Gentian and Iron chloride		7 50
59 Gentian, Iron chloride and Lactated Pepsin Gentian, 16 grs. Lactated Pepsin, 40 grs. Tinct. Iron citro-chloride, 16 M.	7 00	12 00
60 Gentian and Iron pyrophosphate Gentian, 20 grs. Ferric pyrophosphate, soluble, 8 grs.	4 50	8 25
61 Gentian and Lactated Pepsin	7 00	12 00
62 Grindelia, 120 grs	4 50	8 25
63 Guarana, 120 grs	9 00	15 00

5 00

9 00

64 Helonias, 120 grs.....

Specify P. D. & Co.'s

	_	
tity of ingredients specified.	er gallon in gal. bottles, inclusive.	Per dozen pints.
65 Helonias Compound	.\$ 5 00 \$	9 co
66 Iron, Bismuth and Strychnine Ferric pyrophosphate, soluble, 8 grs. Bismuth and Ammonium citrate, 8 grs. Strychnine, 8-100 gr.	. 5 co	9 00
69 Iron pyrophosphateFerric pyrophosphate, soluble, 16 grs.	. 4 50	8 25
70 Iron pyrophosphate and Quinine Ferric pyrophosphate, soluble, 8 grs. Quinine sulphate, 2 grs.	. 6 00	10 50
71 Iron pyrophosphate and Strychnine Ferric pyrophosphate, soluble, 8 grs. Strychnine, 8-100 gr.	. 5 00	9 00
72 Iron, Quinine and Arsenic	. 6 00	10 50
74 Iron and Quinine phosphates	. 6 00	10 50
75 Iron, Quinine and Strychnine	. 6 00	10 50
76 Iron, Quinine, Strychnine and Pepsin Ferric pyrophosphate, soluble, 8 grs. Quinine sulphate, 2 grs. Strychnine, 8-240 gr. Sacch. Pepsin, U. S. P. 1890, 16 grs.	. 7 00	12 00
77 Iron, Quinine and Strychnine phosphates Ferric phosphate, soluble, 16 grs. Strychnine phosphate, 8-60 gr. Quinine phosphate (equivalent), 4 grs.	. 6 00	10 50
78 Iron, Quinine and Strychnine phosphates wit Lactated Pepsin	h . 8 00	13 50
Kola Compound(122). Kola nut, 40 grs. Coca, 40 grs. Celery seed, 40 grs.	- 5 75	10 00
79 Lactated Pepsin, 80 grs	. 7 00	12 00
80 Lactated Pepsin and Bismuth Lactated Pepsin, 40 grs. Bismuth and Ammonium citrate, 8 grs.	. 7 co	12 00
81 Lactated Pepsin, Bismuth and Strychnine Lactated Pepsin, 40 grs. Bismuth and Ammonium citrate, 8 grs. Strychnine, 8-100 gr.	. 7 00	12 00

Medicinal Elixirs.	PART ONE.
Each fluidounce of Elixir represents the quantity of ingredients specified. Per gallon ½-gal. bott inclusive	les, dozen
82 Lactated Pepsin, Bismuth, Strych. and Iron \$ 7 00 Lactated Pepsin, 40 grs. Bismuth and Ammonium citrate, 8 grs. Ferric pyrophosphate, soluble, 8 grs. Strychnine, 8-100 gr.	\$ 12 00
83 Laxative	9 00
84 Liquorice Aromatic (Quinine elixir) 3 65 See note 140.	7 00
85 Lithium citrate, 16 grs 9 00	15 00
Lithia and Hydrangea(129) 9 00 Hydrangea. 240 grs. Lithium salicylate, 12 grs. Lithium benzoate, 12 grs.	15 00
86 Manaca and Salicylates (see note 116) II 00 Manaca, 80 grs. Sodium salicylate, 64 grs. Potassium salicylate, 32 grs. Lithium salicylate, 8 grs.	18 00
87 Matico Compound	9 00
88 Pepsin	10 50
89 Pepsin and Bismuth	12 00
90 Pepsin, Bismuth and Iron	12 00
91 Pepsin, Bismuth, Iron and Quinine	12 75
92 Pepsin, Bismuth and Nux Vomica	12 00
93 Pepsin, Bismuth and Pancreatin	12 00
95 Pepsin, Bismuth, Strychnine and Pancreatin. 7 50 Sacch. Pepsin, U. S. P. 1890, 16 grs. Bismuth and Ammonium citrate, 8 grs. Strychnine, 8-100 gr. Saccharated Pancreatin, 16 grs.	12 75
97 Pepsin, Damiana, Phosphorus and Nux Vomica 9 00 Sacch. Pepsin, U.S.P. 1890, 16 grs. Nux vomica, 8 grs. Damiana, 60 grs. Phosphorus, 8-200 gr.	15 00

Specify P. D. & Co.'s

	er gallon in gal. bottles,	
tity of ingredients specified.	inclusive.	pints.
Pepsin, Lactated, see Lactated Pepsin.		
98 Pepsin and Pancreatin	.\$ 7 50 \$	12 75
99 Pepsin and Strychnine		12 00
100 Pepsin, Strychnine and Bismuth	. 7 00	12 00
Sacch. Pepsin, U. S. P. 1890, 16 grs. Bismuth and Ammonium citrate, 8 grs. Ferric pyrophosphate, soluble, 8 grs.		12 75
Strychnine, 8-100 gr. 102 Pepsin, Strychnine and Iron	. 7 00	12 00
Strychnine, 8-100 gr. 103 Pepsin and Wafer Ash Sacch. Pepsin, U. S. P. 1890, 16 grs. Wafer Ash, 60 grs.	. 8 00	13 50
104 Phosphates Compound and Calisaya Calisaya bark (active principles), 40 grs. Ferric phosphate, soluble, 2 grs. Calcium phosphate, 2 grs. with small excess of		8 25
phosphoric acid. 105 Phosphorus, 8-100 gr	. 5 00	9 00
106 Phosphorus and Strychnine	. 5 50	9 75
Pichi Compound	7 00	12 00
Corn silk, 30 grs. 107 Potassium bromide, 80 grs	. 5 00	9 00
Quinine elixir, see Liquorice Aromatic(84).		7 00
110 Rhubarb and Magnesium	. 5 00	9 00
Rhubarb, 60 grs. Magnesium acetate, 10 gr		9 00
Khubarb, 18 grs. Potassium bicarb., 18 grs	3.	9 00
Hydrastis, 9 grs. 112 Rhubarb and Potassium with Pancreatin Rhubarb, 18 grs. Potassium bicarb., 18 grs. Hydrastis, 9 grs. Sacch. Pancreatin, 16 grs	2	9 00
Hydrastis, 9 grs. Sacch. Pancreatin, 16 grs. Salicylic Acid Compound. Salicylic acid, 40 grs. Gelsemium, 15 grs. Cimicifuga, 15 grs. Potassium iodide, 4 grs.	. 6 00	10 50
Saw Palmetto and Santal Compound. (124) Saw Palmetto berries, 120 grs. Corn-silk, 120 grs. Sandalwood, 30 grs.	7 00	12 00
II4 Simple, red, see Aromatic, red	3 00	6 00
115 Simple, white, see Aromatic, U.S. P		6 00
116 Sodium bromide, 40 grs		9 00
117 Sodium salicylate, 20 grs	4 00	7 50

Medicinal Elixirs.	PART ONE.
Each fluidounce of Elixir represents the quantity of ingredients specified.	Per dozen
118 Stillingia Compound Stillingia, 30 grs. Chimaphila, 15 grs. Lris, 15 grs. Coriander, 7½ grs.	pints. \$ 8 25
Terpin hydrate and Codeine(130) 7 00 Terpin hydrate, 8 grs. Codeine sulphate, 1 gr.	12 00
119 Wahoo, 160 grs 5 50	9 75
Wild Cherry, 60 grs. Ferric pyrophosphate, soluble, 8 grs.	9 00
122 Kola Compound 5 75	10 00
124 Saw Palmetto and Santal Compound 7 00	12 00
125 Aloin, Belladonna and Strychnine Compound. 4 50	8 25
126 Aletris Compound 7 00	12 00
127 Bromide Compound 12 00	20 00
129 Lithia and Hydrangea 9 00	15 00
130 Terpin hydrate and Codeine 7 00	12 00
131 Pichi Compound 7 00	12 00
Medicinal Wines.	
Each fluidounce of Wine represents the quantity of ingredients specified. Per gallon in ½-gal bottle inclusive.	n Per s, dozen pints.
bach hundounce of white represents the quan 1/2-gal bottle	s, dozen
tity of ingredients specified. I American White Ash, 120 grs	s, dozen pints.
tity of ingredients specified. I American White Ash, 120 grs	s, dozen pints. \$ 9 75
tity of ingredients specified. I American White Ash, 120 grs	s, dozen pints. \$ 9 75 10 50
tity of ingredients specified. I American White Ash, 120 grs	s, dozen pints. 9 75 10 50 9 00
tity of ingredients specified. I American White Ash, 120 grs	s, dozen pints. \$ 9 75 10 50 9 00
tity of ingredients specified. I American White Ash, 120 grs	s, dozen pints. \$ 9 75 10 50 9 00
tity of ingredients specified. I American White Ash, 120 grs	9 75 10 50 9 00 9 75 12 00 8 25 9 75 12 00
tity of ingredients specified. I American White Ash, 120 grs	9 75 10 00 9 75 12 00 8 25 9 75 12 00 12 00
tity of ingredients specified. I American White Ash, 120 grs	9 75 12 00 8 25 9 75 12 00 12 00 9 75
tity of ingredients specified. I American White Ash, 120 grs	9 75 12 00 8 25 9 75 12 00 12 00 9 75 9 75
tity of ingredients specified. I American White Ash, 120 grs	9 75 12 00 8 25 9 75 12 00 12 00 9 75

Specify P. D. & Co.'s

	Wine represents the quan- redients specified.	1/2-8	all	llon bottl sive	es.	Po doz pin	en
Ferric citrate	4 Gm. Iron and Am. citrat	6)\$ e.	4 !	50	4	8	25
14 Ipecac, U. S. P., 1	o Gm. in 100 Cc		IO (00		16	50
			5 !	50		9	75
100 Cc. contains: Soluble Iron an	d Quinine citrate, 5 Gm.						
16 Iron citrate, see Fe	erric citrate		4!	50		8	25
Each fl. oz. con	tains by assay 6 grs. cryst al to 7 1-2 grs. Morphine su	allized		00		22	50
18 Pepsin	U. S. P. 1890, 16 grs.		7 !	50		12	75
White Ash, see An	nerican White Ash(1)	5 !	50		9	75
19 Wild Cherry, 120	grs		5	00		9	00
20 Wild Cherry and	Iron		5 !	50		9	75
Wild Cherry, 1 Tinct. Iron citr	io grs. o-chloride, 40 मा.						
21 to 25—In Canadia	n list only.						
26 Condurango, 60 g	rs		6!	50		II	25

Medicinal Syrups.

We formerly marketed a line of Medicated Syrups which were sold by weight. In future we shall supply all syrups under our label in pint and ½-gallon bottles, with the exception of Syrup Ferrous Iodide.

The manufacture of the following has been discontinued: Nos. I, 10, 13, 14, 15, 17, 20, 21, 23, 32, 35, 36, 40, 46, 50.

Each fluidounce of Syrup represents the quantity of ingredients specified.	r gallon in al. bottles, nclusive.	Per dozen pints.
Alterative Compound(31) Fl. ext. Alterative Comp., 120 M. Fl. Cardamom Comp., 15 M.	\$ 5 00	\$ 9 00
Anodyne Pine Expectorant, see Specialties, Par For formula, see note 9.	t II.	
Blackberry Aromatic, 120 grs(33)	3 80	7 20
Buckthorn berries	3 80	7 20
2 Calcium hypophosphite, 32 grs	4 50	8 25
3 Calcium iodide, 16 grs	7 50	12 75
4 Calcium lactophosphate, 16 grs	8 00	13 50
5 Calcium and Iron lactophosphates	8 00	13 50

	Medicinal Syrups.		PART ONE.
	tity of incredients specified 1/2	er gallon in gal. bottles, inclusive.	Per dozen pints.
6	Calcium and Sodium hypophosphites Calcium hypophosphite, 24 grs. Sodium hypophosphite, 16 grs.	\$ 5 50	\$ 9 75
7	Calcium and Sodium lactophosphates Calcium lactophosphate, 16 grs. Sodium lactophosphate, 8 grs.	8 00	13 50
8	Calcium, Sodium, Iron and Potassium lacto-		
	phosphates	9 00	15 00
	Ferric lactophosphate, 4 grs. Potassium lactophosphate, 2 grs.		
9	Dover Powder, 40 grs	5 00	9 00
	Ferrous iodide, see Syrup Iron iodide, Specialties, Part II.		
	Hematic Hypophosphites, see Specialties, Part II.		
	Horehound Compound	3 80	7 20
	Hydriodic acid, 1% and 2%, see Specialties, Part II.		
II	Hypophosphites (Churchill)	5 00	9 00
12	Hypophosphites Compound	5 00	9 00
	Ipecac, U. S. P., 7 Gm. in 100 Cc(38)	5 50	9 75
	Iron chloride (Weld), see Syrup Iron Chloride, Specialties, Part II.		
	Iron iodide, 10% ferrous iodide by weight, see Syrup Iron Iodide, Specialties, Part II.		
16	Iron and Manganese iodides Ferrous iodide, 16 grs. Manganese iodide, 8 grs.	7 50	12 75
	Iron pyrophosphate	5 00	9 00
19	Iron phosphate 16 grs	6 50	11 25
	Iron phosphate, 16 grs. Quinine phosphate (equivalent), 8 grs. Strychnine phosphate, 8-60 gr.		
22	Lactated Pepsin, 80 grs	8 00	13 50

Specify P. D. & Co.'s

ONE.				
Ea	ch fluidounce of Syrup represents the quan- tity of ingredients specified.	Per gal 1/2-gal. b	lon in ottles,	Per dozen pints.
24 I	actophosphates CompoundCalcium lactophosphate, 16 grs. Ferric lactophosphate, 6 grs. Manganese lactophosphate, 4 grs.			615 CO
25 N		IO (00	16 50
	Neutralizing Cordial, see Rhubarb Comp. w			10 30
	Potassium) 50	00	9 00
26 P	hosphates Compound (Chemical Food)	5 !	50	9 75
	Iron phosphate, 8 grs. Calcium phosphate, 20 grs.; and smaller qu tities of Sodium and Potassium phosphates.	an-		
27 P	Potassium citrate and Ipecac	机. 7	00	12 00
28 P	otassium lactophosphate, 16 grs	60	00	10 50
F	Chubarb Aromatic, U. S. P (41) 38	30	7 20
F	100 Cc. represents: Aromatic Tinct. Rhubarb, 15 Cc. Rhubarb Comp. with Potassium (Neutraliz	ına		
	Cordial)(42) 5	00	9 00
c	Cordial)	on.		
	arsaparilla, 120 grs(43 arsaparilla Compound, U. S. P(44			7 20
2	1000 Cc. represents: Fl. ext. Sarsaparilla200 Cc.	.) 3 8	50	7 20
	Fl. ext. Sarsaparilla			
S	arsaparılla Comp. with Potass. iodide (45 16 grs. Potassium iodide in each fluidounce Syrup Sarsaparılla Compound.) 6 a	25	10 80
29 S	odium hypophosphite, 32 grs	4!	50	8 25
S	quaw-vine Comp. (Mother's Cordial). (47 Squaw-vine, 60 grs. Viburnum Opulus, 15 Helonias, 15 grs. Caulophyllum, 15 grs.) 3 8 grs.	30	7 20
S	quill, U. S. P) 3 (00	6 00
	Fl. ext. Squill		3o	7 20
S	tillingia Compound) 3 8	30	7 20
	Colu(52 Crifolium Compound, see Syrup Trifolium Co		3o	7 20
-	pound, Specialties, Part II.	,	,	
	Vild Cherry, U. S. P. (15 Gm. in 100 Cc.). (53 Yerba Santa aromatic, see Syrup Yorba San aromatic, Specialties, Part II.		50	7 20
	HERE ENDS THE ALTHADERICAL ADDA			

HERE ENDS THE ALPHABETICAL ARRANGEMENT.

Medicinal Syrups.

PART ONE.

		-			and the last
Each fluidounce of Syrup represents the quantity of ingredients specified.	1/2-83		lon in ottles, ive.	Per doze pints	
31 Alterative Compound	\$	5 0	0 \$	90	0
33 Blackberry Aromatic, 120 grs		3 8		7 2	20
34 Buckthorn berries		3 8	0	7 2	0
37 Horehound Compound		38	0	7 2	0.0
38 Ipecac, U. S. P		5 5	0	9 7	15
39 Iron iodide, see Syrup Iron Iodide, Specialt					
Part II.					
41 Rhubarb Aromatic, U.S. P		3 8	0	7 2	20
42 Rhubarb Comp. with Potassium (neutraliz					
cordial)		5 0	0	9 0	00
43 Sarsaparilla, 120 grs		3 8	0	7 2	20
44 Sarsaparilla Compound, U.S. P		3 8	0	7 2	20
45 Sarsaparilla Comp. with Potassium Iodide.		6 2	5	10 8	30
47 Squaw-vine Compound (Mother's Cordial).		3 8	0	7 2	20
48 Squill, U. S. P		3 0	0	6 0	00
49 Squill Compound, U. S. P		3 8	0	7 2	20
51 Stillingia Compound		3 8	0	7 2	20
52 Tolu		3 8	o	7 2	20
53 Wild Cherry, U. S. P. (15 Gm. in 100 Cc.) .		3 8	0	7 2	20

Capsules of Quinine Sulphate.

PLEASE COMPARE OUR PRICES WITH ORDINARY COST OF THE QUININE SULPHATE AND EMPTY CAPSULES EMPLOYED.

The Quinine sulphate is granulated to facilitate filling, and although the capsules may not always be full they will invariably contain the correct weight of medicament.

SOLUBILITY.

One of these capsules dropped into a glass of WARM water, acidulated with a few minims of hydrochloric acid to correspond to the gastric fluid, will dissolve almost immediately. Their superiority over Pills and Tablets of Quinine sulphate ordinarily found in the market will be at once apparent.

ADMINISTRATION.

The action of Quinine sulphate can often be facilitated by appropriate acidulous drinks, such as hot lemonade, or a small quantity of liquid acid phosphates in sweetened water. In any event a liberal draught of water or other acceptable liquid should be swallowed with the capsules.

Under ordinary conditions the ready solubility of these capsules will insure prompt action. It should be borne in mind, however, that the presence of free acid tends to increase the solubility of Quinine sulphate; the capsules can, therefore, be advantageously administered about one hour after meals, when gastric digestion is well advanced.

It is generally considered best to avoid prescribing Quinine capsules

or pills in conjunction with alkaline remedies.

For packages and prices, see page 143.

HYDRASTIS (GOLDEN-SEAL)

And Its Preparations.

The therapeutic value of this important drug is attested by the fact that it has been officially recognized in foreign pharmacopæias, although these authorities are usually tardy in recognizing remedies of American origin. We find, also, that German investigators are at work in develop-ing useful derivatives of the alkaloids already known to exist in the plant. Regarding the principal natural alkaloids, hydrastine and berberine, it may be said that the experience of the medical fraternity has established the fact that to the former may be ascribed the effects on mucous membranes and the latter may be regarded as possessing decided tonic properties.

HYDRASTIN VS. BERBERINE.—It is to be regretted that considerable confusion has been produced by the incorrect nomenclature given to the preparations of Golden-seal by certain manufacturers, by whom the yellow alkaloid BERBERINE and its salts have been designated as Hydrastine,

Hydrastia or Hydrastin.

Hydrastine is the white alkaloid of Golden-seal. A preparation has long been marketed under the name of Hydrastin, which is a concentration representing the combined active principles of the drug, and if the use of the term Hydrastin could be limited to this concentration alone, much confusion would thereby be avoided. Our customers would confer a favor by ordering

Berberine hydrochlorate instead of Hydrastin muriate. "Hydrastin phosphate.
"Hydrastin sulphate. Berberine phosphate Berberine sulphate 6.6

Golden-seal .- We furnish carefully selected drug, pressed, in pounds and ounces. ()ur preparations of Hydrastis may be enumerated as follows: Fluid Extract Hydrastis (assayed) .- Not miscible with water to a clear solution, as it contains resinous matter.

Fluid Extract Golden-seal without Alcohol .- Miscible with

water and preferred for certain purposes. By reason of the absence of alcohol, it is largely divested of irritating properties.

Fluid Golden-weal, Colorless.—In this, the yellow alkaloid, berberine, is absent, and being intended as a local application for Gonorrhœa, Leucorrhœa, etc., it is free from any tendency to soil the clothing. This preparation contains only the white alkaloid, which is valued for its effect on the mucous tracts.

Normal Liquid Hydrastis.—Contains 2.5% hydrastine (white alkaloid) and an average amount of berberine. Not missible with water. Solid Extract Hydrastis.—Contains the entire active principles

of the drug and represents about four parts of the same.

Powdered Extract Hydrastis.—Strength same as solid extract.**
The moisture removed is replaced by powdered Hydrastis.**

Hydrastin (concentration).—A powdered preparation containing the white and yellow alkaloids of Hydrastis.

Ptills.—Berberine hydrochlorate, i gr.; Berberine sulphate, 2 grs.; Berberine and Podophyllin, Fernale, Leucorrhoas, Ilydrastin (concentration), 1-20 and 1 gr.; Night Sweat; Ox Gall Compound. Tablet Triturates of Hydrastine (white alkaloid) .- 1-25,

1-16, 1-8 and 1-4 gr.
Eliziers.—Berberine and Iron; Rhubarb and Potassium; Rhubarb

and Potassium with Pancreatin.

White alkaloid Hydrastine .- Combines readily with acids. Hydrastine hydrochlorate (salt of white alkaloid).-Freely soluble in water.

Hydrastine sulphate (salt of white alkaloid). - General

properties similar to those of the hydrochlorate.

Hydrastinine hydrochlorate.—Distinctly more powerful than Ergot in arresting post-partum hemorrhage. Valuable also in all forms of menorrhagia, whether due to simple atony, fibroids, or even more severe organic disease. Yellow alkaloid Berberine hydrochlorate (Hydrastin mu-

riate). - Sparingly soluble in water in the proportion of about 1 to 500. Yellow alkaloid Berberine phosphate (Hydrastin phos-

phate).—Soluble in water in the proportion of about 1 to 10.

Yellow alkaloid Berberine sulphate (Hydrastin sulph.).— Freely soluble in water, and to be preferred especially where local or external application is desired.

Soluble Gelatin Capsules.

- Soluble Elastic Capsules Filled.
 See pages 116 to 122.
- 2. Soluble Elastic Capsules Filled, Extra Sizes.
 See page 122.
 - 3. Hard Filled Capsules.
 See pages 123 and 124.
 - 4. Empty Capsules.
 See Part II.

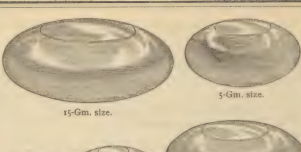
Prepared from the Finest French Gelatin by Improved Processes and
Apparatus; Very Soluble and Easy to Swallow;
Unexcelled in Quality.

We offer here a superior means for the administration of drugs possessing pungent, acrid or oily properties. The enclosure of such substances in an envelope of flexible gelatin not only avoids giving offense to the palate, but allows the medicine to be exhibited with greater ease and in larger single doses.

When drugs of this nature are taken in the ordinary way, it becomes a difficult matter to avoid the occurrence of nausea, which often seriously interferes with the production of the proper remedial effect.

We desire to state, with reference to the drugs which are presented in this form, that, whether or not of our own manufacture, they are of the best quality the market affords.

We would direct special attention to our Improved "Aome" Capsule Filler, page 132; also note 32.







IO-IIL size.

21/2-Gm. size.

10-Gm. size.

Soluble Elastic Capsules, Filled.

These Capsules are Prepared from the Finest Material, and Are Not Surpassed by Any Brand in Use.

The manufacture of the following has been discontinued: Nos. 8, 10, 11, 15, 34, 36, 45, 50-55, 58, 59, 71, 75, 266-210. Nos. 152-160 appear in our Canadian list only. Nos. 122-149 and 161-200 have not yet been added.

Lis			box	A doz. es of oz. ch.	Per box		pe	rt	ne
	I	Apiol, green, 5 m	\$ 3	60	\$6	90	\$	2	20
		See also Hard Filled Capsules. Apiol, red, 3 M (see note 14)(150) With Olive oil, 2 M.	6	30	12	30		4	co
2	2	Balsam Fir, 10 m	I	35	2	40			70
:	3	Balsam Peru, 10 M	I	65	3	00			90
		Bronchial, see Creosote Compound. Cascara Sagrada Extract, 1 gr(81) With Olive oil.	I	50	2	70			85
		Cascara Sagrada Extract, 2 grs(79) With Olive oil.	1	80	3	30		I	00
		Cascara Sagrada Extract, 3 grs(80) With Olive oil.	2	00	3	70		I	15
4	4	Castor Oil, 10 M	I	20	2	10			60
!	5	See also Extra Sizes and Hard Caps. Castor Oil and Oil of Fleabane Castor oil, 5 M.	I	35	2	40			70
(5	Oil Erigeron, 5 M. Castor Oil and Podophyllin Castor oil, 10 M.	I	20	2	IO			60
		Podophyllum resin, r-8 gr. See also Hard Filled Capsules.		40		**			4.0
-	7	Chaulmoogra Oil, 10 m See also Hard Filled Capsules.	2	40	4	50		1	40
9	9	Cod-Liver Oil, Norwegian, 10 M. See also Extra Sizes and Hard Caps.		20	2	10			60

S. E. CAPSULES.

Soluble Elastic Capsules.

ules.	PART
uies.	ONE.

Tin	PLEASE ORDER BY NUMBER	A Per doz.	B Per doz.	D Bulk
List	AND LETTER.	boxes of	boxes of 2 doz.	
	AND LETTER.	each.	each.	hund'd.
	Cod-Liver Oil and Creosote(86) Cod-Liver oil, Norwegian, 10 M. Beechwood Creosote, 1 M. See also "Creosote," No. 151.	\$ 1 65	\$ 3 00	\$ 90
12	Cod-Liver Oil and Iron Iodide Cod-Liver oil, Norwegian, 10 ¶. Ferrous iodide, 1-2 gr. See also Hard Filled Capsules.	I 35	2 40	70
13	Cod-Liver Oil and Iodine	1 35	2 40	70
14	Cod-Liver Oil and Iodoform Cod-Liver oil, Norwegian, 10 ¶. Iodoform, 2 grs.	2 00	3 70	1 15
16	Cod-Liver Oil and Phosphorus (1-60 gr.) Cod-Liver oil, Norwegian, 10 ¶. Phosphorus, 1-60 gr.	I 20	2 10	60
17	Copaiba, Para, 10 m	I 20	2 10	60
	Copaiba Resin(69) Copaiba, deprived of volatile oil, 5 m. Olive oil, 5 m.	1 65	3 00	90
18	Copaiba and Iron	1 35	2 40	70
19	Copaiba and Oleoresin Cubeb Copaiba, Para, 7 III. Oleoresin Cubeb, 3 III. See also Hard Filled Capsules.	1 80	3 30	I 00
20	Copaiba, Cubeb and Buchu Copaiba, Para, 6 M. Oleoresin Cubeb, 2 M. Ext. Buchu, 2 grs.	1 80	3 30	I 00
21	Copaiba, Cubeb and Iron	1 80	3 30	1 00
22	Copaiba, Cubeb and Rhatany Copaiba, Para, 6 M. Oleoresin Cubeb, 2 M. Ext. Krameria, 2 grs.	1 80	3 30	I 00
23	Copaiba, Cubeb and Santal	2 40	4 50	1 40
24	Copaiba, Cubeb and Sarsaparilla Copaiba, Para, 6 M. Oleoresin Cubeb, 2 M. Ext. Sarsaparilla, 2 grs.	1 80	3 30	I 00
25	Copaiba, Cubeb and Turpentine Copaiba, Para, 4 ¶. Oil Cubeb, 2 ¶. Oil Turpentine, 4 ¶.	1 80	3 30	1 00
	and a management of a second			

Specify P. D. & Co.'s

ONE.				
List	PLEASE ORDER BY NUMBER		B Per doz	D Bulk
No.	AND LETTER.	i doz.	2 doz. each.	per box of one hund'd.
26	Copaiba and Oil of Cubeb	\$ 2 00	\$ 3 70	\$ 1 15
27	Copaiba and Rhatany Copaiba, Para, 8 π.	1 35	2 40	70
28	Ext. Krameria, 2 grs. Copaiba and Santal	2 40	4 50	1 40
	Consider Para 7 III	2 10	3 90	I 20
	Oleoresin Matico, 3 m. Copaiba, Cubeb and Matico(38) Copaiba, Para, 6 m. Oleoresin Cubeb, 3 m.	2 00	3 70	1 15
	Oleoresin Matico, 1 m. Copaiba, Cubeb, Matico and Santal. (39) Copaiba, Para, 3 m. Oleoresin Cubeb, 3 m. Oleoresin Matico, 1 m. Oil Santal (P. D. & Co.), 3 m.	2 70	5 10	1 60
	Oil Santal (P. D. & Co.), 3 M. Copaiba Oil and Oil of Cubeb(41) Oil Copaiba, 6 M. Oil Cubeb, 4 M. See also Hard Filled Capsules.	2 50	4 70	I 45
	Creosote, Beechwood, I II	1 80	3 30	I 00
	Creosote, Beechwood, 2 m(151) With Cod-Liver oil, 8 m.	2 (0	3 70	1 15
	Creosote Compound—Bronchial (Dr. W. H. De Witt)(160) Beechwood Creosote, 2 M. Oil Eucalyptus, 2 M. Oil Santal (P. D. & Co.), 2 M.	3 25	6 20	1 95
	Cubeb Oil, 10 m(30)	3 75	7 20	2 30
	Cubeb Oleoresin, 10 m(31)	3 00	5 70	I So
	Cubeb and Matico(40) Oleoresin Cubeb, 7 ¶. Oleoresin Matico, 3 ¶.	3 50	6 70	2 10
	Cubeb and Santal(48) Oil Cubeb, 5 ¶. Oil Santal (P. D. & Co.), 5 ¶.	3 25	6 20	1 95
1	Erigeron Oil, 10 1(42)	2 10	3 90	I 20
	Eucalyptus Oil, 5 m(43) With Sweet Almond oil, 5 m. See also Hard Filled Capsules.	2 00	3 70	I 15
(Gurjun Balsam, 10 M(32)	2 00	3 70	I 15
	Haarlem Oil, 10 11(33)	I 35	2 40	70
	Hæminal, 0.25 Gm. (about 4 grs.)(99) See Specialties, Part II.	I 20	2 10	60
	Linseed Oil, 10 11(35)	I 20	2 10	60
	Liquor Sedans(87) Each capsule represents I fluidrachm of Liquor Sedans. See note III.	2 10	3 90	I 20

Soluble Elastic Capsules.

PART ONE.

	PLEASE ORDER BY NUMBER	Perdoz	B Per doz.	D Bulk
List		boxes of	boxes of	per box
No.	AND LETTER.	each.	2 doz.	of one hund'd.
	Male-fern and Kamala(44) Oleoresin Aspidium, 7 刊.	\$ 4 00	\$ 7 70	\$ 2 45
	Kamala, sifted, 4 grs.			
	Olive oil, 1 M. See also Hard Filled Capsules.			
		1 65	3 00	90
	Nitroglycerin (Glonoin), 1-100 gr (68) With Olive oil, 8 m. Castor oil, 2 m.	5	3	3-
	Pennyroyal Oil, 2 M(76)	I 65	3 co	90
20	With Olive oil, 8 M.	T 25	2 40	70
29	Petroleum Mass, 10 ¶	1 35 4 co	2 40	
	Phosphorated Oil Compound(56)	1 50	7 70	2 45 80
	Phosphorus, 1-60 gr. in 10 M of oil. Ext. Nux vomica, 1-4 gr.	1 30	2 70	00
	Pichi Extract, 5 grs(82) With Sweet Almond oil, 5 n.	2 10	3 90	I 20
	With Sweet Almond oil, 5 11. See note 136.			
	Quinine, see Specialties, Part II.			
	Quinine and Capsicum, see Specialties,			
	Part II.			
	Salicylic Acid (true), 5 grs(95) Salicylic Acid (true, from Oil Gaul-	2 00	3 70	1 15
	theria), 5 grs. Powd. Milk Sugar, 2 grs.			
		+ 6=	3 00	90
	Salol, 2 1-2 grs(211)	1 65	4 50	I 40
	Salol, 5 grs(212) Salol Compound (see note 148a)(85)	2 40	7 20	2 30
	Salol, 3 1-2 grs. Qleoresin Cubeb, 5 M.	3 /3	/ 20	- 3-
	Oleoresin Cubeb, 5 M. Copaiba, Para, 10 M.			
	Pepsin aseptic (1:3000), I gr.			
	Salol and Santal Compound(92)	4 00	7 70	2 45
	Salol, 4 grs. Oleoresin Cubeb, 5 m. Oil Santal (P. D. & Co.), 5 m.			
	Oil Santal (P. D. & Co.), 5 M.			
	Pepsin aseptic (1:3000), 1 gr. Olive oil, 5 세.			
	Olive oil, 5 M. See note 148a.	2 00	2 70	1 15
	Santal Oil (P., D. & Co.), 5 M(89) For Santal Oil Globules, see Special-	2 00	3 70	3
	ties, Part II. Santal Oil (P., D. & Co.), 10 m(46)	3 60	6 90	2 20
	See also Hard Filled Capsules.	3 00	0 90	
	Santal and Cassia(47)	3 25	6 20	1 95
	Oil Santal (P. D. & Co.), 9 N. Oil Cinnamon, 1 N. See also Hard Filled Capsules.			
	See also Hard Filled Capsules. Saw Palmetto(88)	T 50	2 70	80
	Saw Palmetto(88) Oleoresin Saw Palmetto, 5 M.	I 50	2 70	
	Olive oil, 5 M.	T 50	2 70	80
	Saw Palmetto and Santal(91) Oleoresin Saw Palmetto, 3 A.	I 50	2 70	00
	Oil Santal (P. D. & Co.), 2 M.			

Specify P. D. & Co.'s

List No.	PLEASE ORDER BY NUMBER AND LETTER.	bo	d		Per box	doz. es of loz. ch.	pe	Bu	box one d'd.
	Tæniafuge(90) Oleoresin Aspidium, 7 ¶. Erigeron oil, 1 ℚ. Chloral, 3 grs. Castor oil, 3 ℚ. Oleum Tiglii, 1-16 ℚ.	8	4	00	\$ 7	70	*	2	45
	Tar, purified, 10 m(57)		I	20	2	10			60
	Terebene, 10 11		2	00	3	70		I	15
	Turpentine Oil, 5 ¶(84)		I	20	2	IO			60
	Turpentine Oil, 10 ¶(49)		I	20	2	IO			60
	Valerian Oil, 2 M(74) With Sweet Almond oil, 8 M.		2	oc	3	70		I	15
	Warburg Tincture		2	40	4	50		I	40
	Warburg Tincture, without aloes. (96) Each capsule represents 2 fluidrachms of Warburg Tincture, without aloes.		2	40	4	50		1	40
	Wintergreen Oil, 5 m(77) With Olive oil, 5 11.		I	80	3	30		I	00
	Wintergreen Oil, 10 ¶(72)		2	40	4	50		I	40

HERE ENDS THE ALPHABETICAL ARRANGEMENT.

		1		!		1	-
30	Cubeb Oil, 10 M	\$ 3	75	\$7	20	182	30
31	Cubeb Oleoresin, 10 11	3	00	5	70	I	80
32	Gurjun Balsam, 10 11	2	00	3	70	I	15
33	Haarlem Oil, 10 11	1	35	2	48		70
35	Linseed Oil, 10 11	I	20	2	10		60
37	Copaiba and Matico	2	10	3	90	I	20
38	Copaiba, Cubeb and Matico	2	00	3	70	I	15
39	Copaiba, Cubeb, Matico and Santal	2	70	5	IO	I	60
40	Cubeb and Matico	3	50	6	70	2	IO
41	Copaiba Oil and Oil of Cubeb	2	50	4	70	1	45
42	Erigeron Oil, 10 11	2	IO	3	90	I	20
43	Eucalyptus Oil, 5 n	2	00	3	70	I	15
44	Male-fern and Kamala	4	00	7	70	2	45
46	Santal Oil (P., D. & Co.), 10 m	3	60	6	90		20
47	Santal and Cassia	3	25	6	20	I	95
48	Cubeb and Santal	3	25	6	20	I	95
49	Turpentine Oil, 10 m	I	20	2	IO		60
56	Phosphorated Oil Compound	I	50	2	70		So
57	Tar, purified, 10 m	1	20	2	IO		60
60	to 67. See Extra-Sized Capsules.						
68	Nitroglycerin (Glonoin), 1-100 gr	I	65	3	00		90

S. E. CAPSULES.

Soluble Elastic Capsules.

PART

		A	В	D
List	PLEASE ORDER BY NUMBER	Per doz	Per doz	Bulk
No.	AND LETTER.	I doz.	2 doz.	per box of one
		each.	each.	hund'd.
69	Copaiba Resin	\$ 1 65	\$ 3 00	\$ 90
70	See Extra-Sized Capsules.	ψ I V)	\$ 3 00	p 90
72	Wintergreen Oil, 10 n	2 40	4 50	I 40
73	Warburg Tincture	2 40	4 50	I 40
74	Valerian Oil, 2 n	2 00	3 70	1 15
76	Pennyroyal Oil, 2 n	1 65	3 00	90
77	Wintergreen Oil, 5 M	1 80	3 30	I 00
78	Terebene, 10 11	2 00	3 70	1 15
79	Cascara Sagrada Extract, 2 grs	I 80	3 30	1 00
80	Cascara Sagrada Extract, 3 grs	2 00	3 70	1 15
81	Cascara Sagrada Extract, I gr	I 50	2 70	80
82	Pichi Extract, 5 grs	2 10	3 90	I 20
83	Creosote, Beechwood, I M	1 80	3 30	I 00
84	Turpentine Oil, 5 ¶	I 20	2 10	60
85	Salol Compound	3 75	7 20	2 30
86	Cod-Liver Oil and Creosote	1 65	3 00	90 I 20
87	Liquor Sedans	2 10	3 90	80
88 89	Saw Palmetto	I 50 2 00	2 70	I 15
90	Tæniafuge	4 00	7 70	2 45
90	Saw Palmetto and Santal	I 50	2 70	80
91	Salol and Santal Compound	4 00	7 70	2 45
93	Phenacetine (Bayer), 5 grs	4 00	7 70	2 45
93	Quinine and Capsicum, see Specialties,	4 00	, ,-	- 43
77	Part II.			
95	Salicylic Acid (true), 5 grs	2 00	3 70	1 15
96	Warburg Tincture, without aloes	2 40	4 50	I 40
97	and 98. See S. E. Capsules, extra-sized.		1 5"	- 1
99	Hæminal, c.25 Gm. (about 4 grs.)	I 20	2 10	60
	See Food Products, Part II			
100	to 121. See Hard Filled Capsules.			
150	Apiol, red, 3 ¶	6 30	12 30	4 00
151	Creosote, Beechwood, 2 11	2 00	3 70	1 15
160	Creosote Compound—Bronchial (Dr. W. H. DeWitt)	2.05	6 00	T 05
201	to 205—Quinine sulphate, see Special-	3 25	6 20	1 95
201	ties. Part II.			
211	Salol, 2 1-2 grs	I 65	3 00	90
211	Salol, 5 grs	2 40	4 50	I 40
213	and 214—Quinine hydrochlorate, see	2 40	4 30	1 40
213	Specialties, Part II.			
	,,,			1

Soluble Elastic Capsules.

Soluble Elastic Capsules, Filled, Extra Sizes.

These capsules are easy to swallow, and present a very pleasant method for administration of Castor and Cod-Liver oils to patients who have an aversion for these substances in an undisguised form. For fullsized illustrations, see page 116.

List No.	PLEASE ORDER BY NUMBER AND LETTER.		B Per doz. boxes of 1 doz. each.
62 63 64 65 66	Castor Oil, 2¼-Gm. size. Castor Oil, 10-Gm. size. Castor Oil, 10-Gm. size. Castor Oil, 15-Gm. size. Cod-Liver Oil, Norwegian, 2½-Gm. size. Cod-Liver Oil, Norwegian, 5-Gm. size. Cod-Liver Oil, Norwegian, 10-Gm. size. Cod-Liver Oil, Norwegian, 15-Gm. size. Male-fern and Castor Oil. Oleoresin Aspidium, 1 Gm. (16 ¶.). Castor oil, 1.5 Gm. (25 ¶.).	\$ 1 50 1 80 2 40 3 00 1 50 1 80 2 40 3 00 3 00	\$ 2 70 3 30 4 50 5 70 2 70 3 30 4 50 5 70 5 70
97	Mercurial Ointment, U.S.P., 5 Gm	2 40	4 50
98	Oleate of Mercury, 5 Gm	3 00	5 70

SOME ADVANTAGES OF

Empty Gelatin Capsules.

Prompt solution in the fluids of the stomach, and therefore immediate assimilation of the medicament administered.

The medicament may be administered in its most assimilable form (loose powder), and its nauseous taste still disguised.

Quick returns may be expected from emetics administered in empty

capsules.

An eminent physician directs attention to the fact that even fluids An eniment physician directs attention to the lact that even fluids may be administered at the bedside of the patient by dropping the liquid into a capsule, with the aid of a pipette, and having the patient swallow it at once before the fluid has had time to dissolve the gelatin. The same doctor secures the best effects from Cascara Sagrada by directing the patient to procure a box of capsules and a pipette and thus administer the bitter fluid extract at prescribed periods.

Our Hard Empty Gelatin Capsules are unequalled for purity and solubility. The caps fit closely and are readily adjusted. For prices, see pages 131 and 132.

Hard Filled Capsules.

These capsules are prepared from the finest material, and are not surpassed by any brand in use.

All the formulæ mentioned in this list of Hard Filled Capsules will also be found in Soluble Elastic Capsules, pages 116 to 122.

The manufacture of Nos. 109, 116, 117 and 118 has been discontinued.

20000		_ A	В	D
List	PLEASE ORDER BY NUMBER	Per doz.	Per doz.	Bulk
No.	AND LETTER.	I doz.	boxes of a doz.	of one
		each.		hundred.
100	Apiol, green, 5 m	\$ 3 30	\$ 6 30	\$ 2 00
IOI	Castor Oil, 10 m	I 20	2 10	60
102	Castor Oil and Podophyllin Castor oil, 10 M. Podophyllum resin, 1-8 gr.	I 20	2 10	60
	Chaulmoogra Oil, 5 m(119)	2 00	3 70	1 15
	Chaulmoogra Oil, 10 m(120)	2 25	4 20	I 30
103	Cod-Liver Oil, Norwegian, 10 m	I 20	2 10	60
104	Cod-Liver Oil and Iron Iodide Cod-Liver oil, Norwegian, 10 M. Ferrous iodide, 1-2 gr.	1 35	2 40	70
105	Copaiba, Para, 10 11	I 20	2 10	60
106	Copaiba and Iron	I 35	2 40	70
107	Copaiba and Oleoresin Cubeb Copaiba, Para, 7 ¶. Oleoresin Cubeb, 3 ¶.	1 80	3 30	1 00
108	Copaiba and Oil Cubeb (black) Copaiba, Para, 7 M. Oil Cubeb, 3 M.	1 80	3 30	I 00
	Copaiba and Santal(114) Copaiba, Para, 5 M. Oil Santal (P. D. & Co.), 5 M.	2 25	4 20	1 30
	Copaiba, Cubeb and Santal(115) Copaiba, Para, 6 M. Oil Cubeb, 2 M. Oil Santal (P. D. & Co.), 2 M.	2 30	4 30	1 35
	Eucalyptus Oil, 5 m(110) With Sweet Almond oil, 5 m.	I 35	2 40	70
	Male-fern and Kamala(III) Oleoresin Aspidium, 7 M. Kamala, sifted, 4 grs. Olive oil, 1 M.	3 50	6 70	2 10
	Santal Oil (P., D. & Co.), 10 ¶(112) Santal Oil (P., D. & Co.), 5 ¶.(121) For Santal Oil Globules, see Spe-	1 85	3 40	1 05
	cialties, Part II.	3 30	6 30	2 00
	Santal and Cassia(113) Oil Santal (P. D. & Co.), 9 M. Oil Cinnamon, 1 M.	3 00	5 70	1 80
110	Eucalyptus Oil, 5 m	I 35	2 40	70

Hard Filled Capsules. PART ONE. PLEASE ORDER BY NUMBER Per doz. Per doz. Bulk List Per box boxes of boxes of No. AND LETTER. I doz. 2 doz. of one each. each. Male-fern and Kamala.... \$ 3 50 \$ 6 70 \$ 2 10 III Oleoresin Aspidium, 7 11. Kamala, sifted, 4 grs. Olive oil, 1 1. Santal Oil (P., D. & Co.), 10 m..... 3 30 6 30 2 00 112 Santal and Cassia...... Oil Santal (P. D. & Co.), 9 M. Oil Cinnamon, 1 M. I 80 3 00 5 70 II3 114 Copaiba and Santal .. 2 25 4 20 I 30 Copaiba, Para, 5 M. Oil Santal (P. D. & Co.), 5 M. Copaiba, Cubeb and Santal..... I 35 2 30 4 30 Copaiba, Para, 6 m. Oil Cubeb, 2 m. Oil Santal (P. D. & Co.), 2 m. Chaulmoogra Oil, 5 M..... 2 00 3 70 I 15 Chaulmoogra Oil, 10 n 2 25 4 20 I 30 121 Santal Oil (P., D. & Co.), 5 M I 85 3 40

Medicated Lozenges.

We supply lozenges of any formula, shape, color or flavor, and will cheerfully furnish estimates on any desired combination not in the list. Send for descriptive circular containing diagrams of different shapes for special formulæ.

See also under Specialties, Part II.

from prices in talk hoves in I	·lb.	Per doz. boxes of 36 each.
Ammonium chloride, 2 grs. (Chocolate)round \$	60	\$ 1 10
Bismuth and Charcoalround Bismuth subnitrate, I gr. Charcoal, I gr.	65	I 20
Bronchialsmall round. Ext. Glycyrrhiza, 1 gr. Balsam Tolu, 1-20 gr. Powd. Cubeb, 3-10 gr. Oil Sassafras, 1-40 M.	50	75
Bronchial—Improved	50 l.	75
Carbolic acid, I grlarge oval	50	1 00
Charcoal, 4 grsround	50	90
Cubebsmall oval Ext. Glycyrrhiza, 3-4 gr. Oil Sassafras, 1-32 ¶. Oleoresin Cubeb, 1-16 ¶.	60	70
Glycyrrhiza Extract, see Liquorice.		

Medicated Lozenges.

PART ONE.

from prices in r-lh horses in	r lb. 1-lb. xes.	Per doz. boxes of 36 each.
Guaiac, 2 grslarge oval.	60	\$ I IO
Ipecac, I-4 grsmall oval	60	70
Liquorice, uncoatedcylindrical	40	60
Liquorice Powder Compound, see Compressed Tab-	40	00
lets, Part II. Marshmallowsmall oval		
Powd. Althæa, 1-3 gr.	50	75
Opium and Liquorice, see Wistar	80	90
Pectoral (Dr. Jackson)small oval Ipecac, 1-20 gr.	95	I 00
Kermes mineral, 1-40 gr. Morphine hydrochlorate, 1-33 gr.		
Pepsin Aseptic (1:3000), I grlarge oval	70	I 50
Potassium chlorate, 2 grstabular	40	75
Potassium chlorate, 5 grstabular	45	75
Potassium chlorate, 2 grs. (Chocolate)tabular	50	80
Potassium chlorate, 5 grs. (Chocolate)tabular	55	85
Potassium chlorate and Ammonium chlor-	00	
ide (Chocolate)tabular Potassium chlorate, 1 gr. Ammonium chloride, 1 gr.	55	I 00
Quinine sulphate, 1-2 gr. (Chocolate)round	75	I 50
Red Gum, see Specialties, Part II.		
Santonin, I-2 grround	55	I IO
Santonin, I grround	85	I 35
Santonin and Calomel (Chocolate)round	65	I 00
Santonin, 1-2 gr. Chocolate, q. s.	-5	
Santonin and Calomel (pink)round Santonin, 1-2 gr.	65	I 00
Mercurous chloride, mild, 1-2 gr.		
Santonin and Calomel (white)round	65	I 00
Santonin, 1-2 gr. Mercurous chloride, mild, 1-2 gr.		
Santonin Compoundround	65	I IO
Santonin, 1-2 gr. Mercurous chloride, mild, 1-2 gr.		
Podophyllum resin, 1-20 gr.		
Santonin and Podophyllinround	65	1 00
Santonin, 1-2 gr. Podophyllum resin, 1-20 gr.		
Sulphur Compoundlarge round	50	I 00
Sublimed Sulphur, 5 grs.	2	
Potassium bitartrate, 1 gr. Tar Compoundround	50	I 00
Pine Tar, 7-48 gr. Senega, 7-24 gr. Wild Cherry, 2 1-3 grs.	50	
Wild Cherry, 2 1-3 grs.	80	00
Wistar Cough	00	90
Powd. Opium, 1-10 gr. Oil Anise, 1-32 M. Ext. Glycyrrhiza, 1 gr. Tinct. Tolu, 1-16 M.		0.
Yerba Santa Compoundcylindrical	75	80
Pine Tar, 1-32 gr. Wild Cherry, 1-4 gr.		
Eriodictyon, 1 gr.		

Glyceroles.

Each fluidounce of any Glycerole represents the quantity of ingredients specified. Per pint. Sodium hypophosphite, 5 grs. Potassium hypophosphite, 3 grs. Lead subacetate, B. P..... 70 Pepsin, concentrated, see Pepsin preparations, pp. 141 and 142. 90 Wafer Ash, 30 grs. Tar, 30 grs..... Yerbine Compound (for price, see page 136). Eriodictyon, 90 grs. Potassium bromide, 7 1-2 grs. Glycyrrhiza, 90 grs. Wild Cherry, 30 grs. Salicylic acid, 2 grs. Grindelia, 30 grs. Pine Tar, 2 3-4 grs.

Oleates.

These oleates are unlike ointments, being true chemical combinations and not mechanical mixtures, and we therefore omit the percentage of oxide of metal. Each oleate is a normal or unfilluted chemical combination. The manufacture of these preparations is conducted with the utmost care, and the product handled with a special view to permanency and uniformity. Descriptive circular supplied on application.

				_
For prices in ½-lb. and ½-lb. bottles, add 15 cents and 30 cents respectively to the prices for pound bottles.	bott	les.	bottl per o	les.
Bismuth	\$4	50	\$	35
Copper. Employed in the form of ointment, 10 to 20 per cent. oleate, for the treatment of ringworm, etc.	3	СО		25
Iron	3	50		30
Manganese. Recommended as an efficient emmenagogue when applied by inunction to the abdomen in the form of a 20-per-cent. solution.				50
Manganese, 20% solution of the oleate Emmenagogue. See preceding note.				30
Mercury (precipitated)		50		35
Tin	4	50		35
Zinc An impalpable powder. Dusted over the surface in skir diseases. Also employed in the form of an ointment.		00		25

INHALANTS.

Oleates of Alkaloids.

These oleates produce the same proportionate effect as the simple agents. They are of great benefit where the remedies may not be administered in the usual way, or where local action is required.

In fractions of an ounce the price will be increased proportionately.

Per oz	. Av.
Aconitine, containing 2% alkaloid as an oleate\$	80
Atropine, containing 2% alkaloid as an oleate	65
Morphine, containing 10% alkaloid as an oleate	I 15
Morphine and Mercury	70
Containing 5% of Morphine alkaloid and 20% of Mercuric oxide.	
Quinine, containing 25% alkaloid as an oleate	50

Inhalants

FOR USE IN ATOMIZING INHALERS.

[SEB PART II, PAGE 144, FOR PRICE, AND NOTE 155 FOR DESCRIPTION, OF SEMPLE ATOMIZING INHALER.]

Put up in pint, half-pint, and quarter-pint bottles. Prices given are for pint bottles. For half-pint bottles an additional charge of 10 cents, and for quarter-pint bottles of 20 cents, per pint will be made.

The manufacture of Inhalants Nos. 3, 4, 5, 8, 9, and 12 to 18 has been discontinued.

A petroleum product specially adapted for inhalation and for use as a base, or diluent, for inhalants. It is free from irritating properties, on account of which it is much to be preferred to similar preparations from which the sulphuric acid or other objectionable agents, used in process of purification, have	
been imperfectly removed.	
Inhalant No. 2	
W 1 1 2 2 2	0
Inhalant No. 7	
Inhalant No. 10	00
Inhalant No. II	:5
Inhalant No. 19 25 Jodoform, 20 grs. Cil Eucalyptus, 20 M. Beechwood Creosote, 10 M. Ether, 120 M. Oil Sweet Almond, sufficient to make 1 fl.oz.	0

Granular Effervescent Preparations.

These salts will be found equal to the best domestic or imported brands in the market. Each drachm contains the quantity of ingredients specified in its formula.

I from price for one doz 4-07 boffles and divide i	Per doz.
Caffeine, citrated, U. S. P	\$ 4 75
Caffeine and Potassium bromide	5 00
Cerium oxalate, 2 grs 4 00	6 00
Congress, 2 drachms salt equals I pint natural water. 3 35	4 80
Crab Orchard, I drachm salt equals I pint natural water 3 35	4 80
Lithium benzoate, 2 grs 7 25	12 00
Lithium citrate, U.S.P 7 25	
100 Gm. contains 7 Gm. Lithium carbonate, equal to 13.24 Gm. Lithium citrate.	
Magnesium citrate, 24 grs 3 45	5 00
Pepsin, Bismuth and Strychnine 7 25	
Pepsin aseptic (1:3000), 1 gr. Strychnine, 1-60 gr. Bismuth and Ammonium citrate, 2 grs.	
Potassium bicarbonate, 10 grs 3 45	5 00
Vichy, I drachm salt equals I pint natural water 3 45	5 00

Artificial Mineral Water Salts.

These salts, which should not be confounded with our granular effervescent preparations, are designed for the extemporaneous production at the soda-fountain of artificial mineral spring waters. When in solution they are to be charged with carbonic acid gas.

Full descriptive circular sent on application.

SPRINGS.	Quantity of min- eral water 1 lb. of the salt will produce.		Price per lb in 5-lb. cans.
Congress	13 " 9 " 13 1-4 " 28 " "	\$.60 60 50 65 75 65	\$.50 50 40 55 65

ECIALTIES.

PART SECOND

---OF----

Parke, Davis & Co.'s Complete Price List.

SPECIALTIES AT NET PRICES.

	List rice.		ce to	
Acid Phosphates, Liquid, in ½-pint bottlesper doz\$				
See note 2; also Soda Foun- in pint bottlesper doz	2 7	5 :	2 30	
tain Specialties, p. 147. in ½-gallon bottles.per gal	I 3	0	1 10	
Acid Salicylic, true (from Oil Gaultheria), in oz. vialsper oz See note 3.	6	0	45	
Aloin, pure (P., D. & Co.), in ounce bottlesper bot	2	0	16	
in ¼-lb. bottlesper bot	5.	5	46	
in ½-lb. bottlesper bot	9.	5	82	
in pound bottlesper bot	1 7	5	1 50	4
Alveloz Milk (see note 7), per original vial of 6 grammes	6 0	0	5 00	
Amyl Nitrite Pearls (see note 8),				l
2, 3, 4 or 5 minims, in boxes of I dozper box	4	0	35	
8 or 10 minims, in boxes of 1 dozper box	5		45	
Anodyne Pine Expectorant, in pint bottlesper doz	7 0		5 00	(
(See note 9.) in ½-gallon bottlesper gal	4 0	0	3 50	L
Anti-diphtheritic Serum (Antitoxin, Diphtheria), NOTE.—No. 5 supplied in "special" concentration only; the other doses sent in ordinary concentration unless "special" is specified. See note 11 for further explanation.				
No. 1, Blue Label, 500 Antitoxic Unitsper bulb	I 2	57		
No. 2, Yellow Label, 1000 Antitoxic Unitsper bulb	2 2	5		
No. 3, Green Label, 1500 Antitoxic Unitsper bulb	3 5	0 }	20%	
No. 4, Pink Label, 2000 Antitoxic Unitsper bulb	4 5	0		
No. 5, Red Label, 3000 Antitoxic Unitsper bulb	6 7	5		
Anti-streptococcic Serum (see note IIa), in boxes of 3 sealed)		
bulbs of 10 Cc. eachper box.	3 0	0		
Anti-tetanic Serum, liquid, in boxes of 3 sealed tubes of 10 Cc.	3 0		20%	
Anti-tetanic Serum, dry, equal to 30 Cc. liquid per vial.	30		2010	
See note 116.	3 0			
Anti-tubercle Serum (see note IIc), in ounce vialsper oz	3 0	0)		
Antitoxin Syringe, see Serum Syringes, page 144.				
Antiseptic Liquid, in quart bottlesper doz	5 0	0	3 75	
Antiseptic Soap, Ethereal (Johnston) (Liquid), (see note 12),				
in ¼-pint bottlesper pint	9	5	80	
in ½-pint bottlesper pint	8	5	70	
in pint bottlesper pint	7	5	60	
in ½-gallon bottlesper gal	5 0	0	4 25	
5 129				

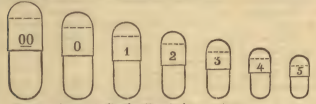
Antiseptic Tablets, Bernays (white)	List Price to Price. Trade.
(Mercuric chloride, corro-)	per bottle of 100\$ 17 \$ 15
sive, 1 41-50 grs. Citric acid, 87-100 gr. (Tablet Triturate No. 180.)	in bots. of 1000 or
(Tablet Triturate No. 180.)	500per 1000 I 25 I 10
Antiseptic Tablets, Bernays (blue) Formula and prices same as white. (Tablet Triturate No. 695.)	To grand the second sec
	per bottle of 25 18 15
(Mercuric chloride corro-)	per bottle of 25 18 15 per bottle of 100 50 40
sive, 7 3-10 grs. Citric acid, 3 4-5 grs. (Tablet Triturate No. 615.)	per bottle of 1 lb 2 00 1 50
(Tablet Triturate No. 615.)	per bottle of 1000 3 00 2 50
Antiseptic Tablets, B "B" (blue). Formula and prices same as white. (Tablet Triturate No. 696.)	
Antiseptic Tablets B "C" (green). Appears in British list only. Antiseptic Tablets, B "D" (blue). (Mercuric chloride corres)	
Antiseptic Tablets, B "D" (blue).	per bottle of 25 18 15
Mercuric chloride, corro- sive, 7 3-10 grs. Sodium chloride, 7 7-10 grs.	per bottle of 100 50 40
(Sodium chloride, 7 7-10 grs.) (Compressed Tablet No. 117.)	per bottle of 1 lb 2 00 1 50
For description, etc., see note 13.	per bottle of 1000 3 00 2 50
Aromatic Troches, for the breath (assort	ted colors, small, flat,
round), in pound bottles	per lb 60 45
*Beef-Cacao (Mosquera), in 1/2-lb. cans.	per doz 6 00 5 00
*Beef, Iron and Wine, in pint bottles	
	esper gal 3 45 3 10
*Beef-Jelly (Mosquera), in 2-ounce jars.	
	per doz. 8 75 7 50
	per doz. 16 50 14 40
*Beef-Jelly, Fluid (Mosquera), small size	per doz. 32 75 28 25
	eper doz 4 75 4 00 sizeper doz 8 75 7 50
	eper doz 16 50 14 40
*Beef-Meal, Mosquera, in 1/2-lb. cans	
Benzoinated Lard, in I-lb. tins	
in 5-lb. tins	
in 10-lb. tins	per lb 25 18
Birch Beer Extract, see Soda Fountain	
Blaud's Mass in capsules, see Ferrous Ca	
*Bone, powdered, in ½-lb. cans	
Bronchial Sedative (Palmer) (see note 2	***
in pint bottles	
in ½-gal. bottles	
Camphor monobromated, in ounce vials Camphor Solution, neutral (12½ %) (see n	
Camphor Solution, neutral (12% %) (see it	ote 30)per oz 25 15

^{*} For description, see Food Products, pages 242 and 243.

Capsules, Empty.

EMPTY ORAL GELATIN CAPSULES, IMPROVED.

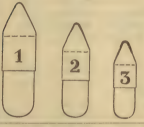
List Price to Price. Trade.



For approximate capacity of empty capsules, see note 31.

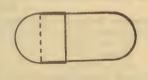
Boxes containing 100, any sizeper doz. boxes\$	80	\$ 8	0
in gross lotsper gross boxes	9 00	8 0	0
in half-gross lotsper gross boxes	9 50	8 5	0
Boxes containing 1000per doz. boxes	7 50	6 2	5
In bulk (boxes of 5000)per box	3 00	2 5	0

EMPTY RECTAL SUPPOSITORY CAPSULES, IMPROVED.



No. 13. Special Size Adapted for Various Purposes.

Capacity, about 2.75 Cc. or 1-10 ounce.



Per doz. boxes of 100....\$ 4 75 \$4 35 Per box of 1000..... 3 75 3 50

RECTAL, in boxes containing 100, any sizeper doz. boxes \$	I 10	\$ 1 10
in gross lotsper gross boxes		II 50
in ½-gross lotsper gross boxes		12 00
In boxes containing 1000per doz. boxes	9 00	9 00
In bulk (boxes of 5000)per 1000		70

EMPTY CAPSULES, EXTRA SIZES, FOR VETERINARY OR VAGINAL USES.



No. 10, large (I ounce), in boxes of 10.....per doz. boxes... \$2 50 \$2 30 No. 11, medium (1-2 oz.), in boxes of 10.....per doz. boxes... 2 25 1 95 No. 12, small (1-4 oz.), in boxes of 10......per doz. boxes... 2 00 1 80 Medium size sent on unspecified orders. Special quotations in bulk.

Specify P. D. & Co.'s

5
7
[11]
0
D
-
-
-
III
(1)

2 33		
-		Price to
	Price.	
"Acme," complete, with slides for all sizeseach;	\$ 4 00	\$ 3 50
Extra slideseach	20	19
Reymondper, set of 7 fillers	6 50	6 25
Any one sizeeach	I 25	I 20
Cascara Cordial, in flasks of 12 fluidouncesper doz	9 00	7 00
For description etc., see note 36.		
Cerebral Sedative, see Compound Cerebral Sedative.		
Chaulmoogra Oil (see note 43), in ounce vialsper oz	25	22
in pound bottlesper lb	2 50	2 30
Chian Turpentine, in ounce jarsper oz	50	45
(See note 45.) in \(\frac{1}{2} - \text{lb. jarsper lb}	6 20	5 45
in ½-lb. jarsper lb	6 10	5 35
in pound jarsper lb	6 00	5 25
Chlor-Anodyne (see note 46), in ounce vialsper doz	3 50	3 00
in ¼-pint bottlesper pint	4 20	3 65
in ½-pint bottlesper pint	4 10	3 55
in pint bottlesper pint	4 00	3 45
Coca Cordial (see note 50), in pint bottlesper doz	9 00	8 50
in ½-gallon bottlesper gal	6 00	5 00
Cocaine, Salts and Solutions. (See notes 52 and 53.)		
Cocaine alkaloid, pure in crystals,		
in 5-gr. vialsper vial.	II	10
in 10-gr. vialsper vial	17	15
in 15-gr. vialsper vial.	25	21
Cocaine hydrobromate, pure in crystals,		
in 5-gr. vialsper vial	II	10
in 10-gr. vialsper vial	17	15
in 15-gr. vialsper vial.	25	21
Cocaine hydrochlorate, pure, large crystals,		7.0
in 5-gr. vialsper vial.	II	10
in 10-gr. vialsper vial.	17	15
in 15-gr. vialsper vial.	25	21
in 60-gr. vialsper vial.	90	80
Cocaine hydrochlorate, pure, small crystals, in 5-gr. vialsper vial	10	00
in 10-gr. vialsper vial.	15	14
in 15-gr. vialsper vial.	23	20
in 60-gr. vialsper vial.	82	72
Cocaine hydrochlorate, 4% solution, in ½-ounce vialsper oz	60	50
in ounce vialsper oz.	50	53
Cocaine hydrochlorate Tablets, soluble (see note 53),	33	77
I 1-8 grs., in vials of 25per vial.	38	33
in vials of 100per vial.	I 45	I 25
2 I-4 grs., in vials of 12per vial. in bottles of 100per bot.	2 85	2 45
3 grs., in vials of 12per vial.	60	50
in bottles of 100per bot	3 15	2 75

List Price to Price, Trade,					
Cod-Liver Oil, Improved Lofoten (see note 54a),					
in 14-fl.oz. bottlesper doz	\$7	00	\$6	00	
Cod-Liver Oil, pure, cold-refined, white Norwegian,					
in pint bottles—I dozen in a boxper doz	4	00	3	50	
Cod-Liver Oil, Egg Emulsion (formula L. B. Hewitt),	7		J	5-	
in pint bottlesper doz	0	00	17	50	
See note 55.	9	00	/	20	
Cod-Liver Oil Emulsion, with Hypophosphites of Calcium					
and Sodium, in pint bottlesper doz	6	50	5	25	
in half-gal. bottlesper gal	4	00	3	00	
Coley's Mixture of Erysipelas and Prodigiosus Toxins,			0		
in ounce vialsper oz	2	00		20%	
See note 55a.	3	00		20,0	
Compound Cerebral Sedative (see note 40),					
B "A," in pint bottlesper bot	I	50		35	
B "B," in pint bottlesper bot		25		10	
		23	•	10	
Compressed Tablets in Bulk and Special					
Style for Retailing.					
The number in front of each tablet is that under which it					
The number in front of each tablet is that under which it is listed among Compressed Tablets. For other formulæ, see pages 199 to 224.					
54 Ammonium chloride, 3 grs., in I-lb. bottlesper lb		60		51	
in 10-lb. boxesper lb		50		43	
213 Ammonium chloride, 5 grs., in 1-lb. bottles per lb		50		43	
in 10-lb. boxesper lb				10	
		40		34	
58 Borax (sodium borate), 5 grs., in I-lb. bottlesper lb		50		43	
in 10-lb, boxesper lb		40		34	
59 Brown Mixture, 100 π, in 1-lb. bottlesper lb		35		30	
Brown Mixture and Ammonium chloride—					
Mixture Glycyrrhiza Comp., 85 叫. Ammonium chloride, 3 grs.					
in 1-lb. gs. bottlesper lb		40		35	
66 Digestive, B "A," in bottles of 30per doz. bots		20		00	
in bottles of 65per doz. bots	2	00	1	70	
See also Compressed Tablets, page 206. For description, etc., see Digestive Ferments, page 241.					
Digestive Tablets, Laminated, in bots. of 100per bot	2	00	т	70	
For description, etc., see Digestive Ferments, page 242.		00	-	, -	
71 Liquorice Powder Comp., 20 grs., in I-lb. botsper lb		35		30	
Pepsin and Bismuth, see Compressed Tablets, page 212.		00			
76 Peptonizing Tablets, Improvedper doz. bots. of 30	T	75	т	50	
Not compressed; for description, etc., see page 241.	-	13	-	30	
77 Potassium bicarbonate, 5 grs.,					
in I-lb. bottlesper lb		70		60	
in 10-lb. boxesper lb		60		51	
78 Potassium bromide, 5 grs.,		50		34	
in I-lb. bottlesper lb		95		80	
in 10-lb. boxes,per lb		85		73	

Compressed Tablets.-Concluded.

Specify P. D. & Co.'s

79 Potassium chlorate, 5 grs., in I-lb. bottles.....per lb..\$

81 Potassium chlorate and Ammonium chloride-Potassium chlorate, 3 1-2 grs.

in I-lb. pasteboard boxes.....per lb..

in 5-lb. pasteboard boxes.....per lb...

in 10-lb. pasteboard boxes.....per lb..

bottles of 40 tablets.....per doz..

bottles of 40 tablets.....per gross..

List Price to Price. Trade.

43

36

34

8 00

50

42

41

40

00

8 50

3 00

2 75

3 00

9 00

12

2 25

2 50

2 70

7 50

	Ammonium chloride, I I-2 grs.		
	in pound boxesper lb	55	47
	in 10-pound boxesper lb	50	43
	bottles of 40 tabletsper doz	80	68
	bottles of 40 tabletsper gross	8 50	7 25
	80 Potassium chlorate and Borax—		
	Potassium chlorate, 2 1-2 grs.		
	Sodium borate, 2 1-2 grs. in pound bottlesper lb	55	47
	in 10-pound boxesper lb	45	38
S	99 Soda Mint, in pound bottlesper lb		38
P		45	-
m	in 10-pound tinsper lb	40	34
O	bottles of 40 tabletsper doz	75	65
7	bottles of 40 tabletsper gross	8 25	7 CO
CIAL	100 Sodium bicarbonate, 5 grs., in pound bottlesper lb	40	34
TIE	in 10-pound tinsper lb	35	30
m	217 Sodium bicarbonate, 10 grs., in pound bottlesper lb	30	26
(0)	in 10-pound tinsper lb	20	18
•	Condurango Wine. See Wines, Part I; also note 58.		
	Cubeb oleoresin (see note 60a), in ounce bottlesper oz	50	42
	Culture Media (see note 61),		
	per case containing 12 tubes, any media, from No. 1		
	to No. 10 inclusive	75	60
	boxes of 50 tubes, any assortment, No. 1 to No. 10	0.50	0.50
	Specify distinctly by number the kind of culture media re-	2 50	2 50
	quired in each case or box.		
	Dental Tablets, Anæsthetic, see Local Anæsthetic (Dental), p.94.		
	Dialyzed Iron, in pint bottles (see note 63)per bot	45	40
	Dialyzed Iron, glycerated (see note 63)per pint bot	50	45
	Digestive Tablets, see Compressed Tablets, page 133.		
,	Diphtheria Antitoxin, see Anti-diphtheritic Serum, page 129.		

Disinfectant Powder, in pound cartons.....per doz...

Diurnule Case, complete with diurnules.....

See note 64; for list of Diurnules, page 91. Dover Powder Tablets, see Compressed Tablets, page 206. Egg Emulsion of Cod-Liver Oil, in pint bottles....per doz...

Formula of L. B. Hewitt. See note 55.

in bulk, containers extra.....per lb...

T		IW	٧٠.
	List 1	Price	to
	Price.	Tra	de.
in cases containing 6 bulbsper case	\$ 80	\$	65
Ergotin (Bonjean), in ounce jarsper oz	30		22
Ergotin, purified, for hypodermatic use,			
in ounce vialsper oz	30		22
Erysipelas Toxins, see Coley's Mixture, p. 133.		0	
Esencia de Calisaya (see note 73), in 14-fl.oz. bottlesper doz	10 00	8	00
Esencia de Coca (see notes 51 and 74), in 14-fl.oz. bottlesper doz	10.00	8	00
Essence of Pepsin, see Pepsin, Essence of, page 141.	10 00	0	00
Euformol (see note 75a), in 4-oz. bottlesper doz.	2 50	2	20
in 8-oz. bottlesper doz.	4 50		80
in 16-oz. bottlesper doz	7 50		50
in ½-gal. bottlesper gal	4 50		00
Euthymol (see note 76), in \(\frac{1}{2}\)-pint bottlesper doz	2 50	-	20
in ½-pint bottlesper doz	4 50		80
in pint bottlesper doz	7 50		50
in ½-gallon bottlesper gal	4 50		CO
Euthymol Cream (see note 76),	4 50	4	-
Euthymol Cream (see note 76), in boxes of I dozen collapsible tin tubesper box	2 25	1	75
Euthymol Powder, in bag and boxper doz	2 25	_I	75
Euthymol Tablets, in pound bottlesper lb	I 00		90
(See note 76.) in boxes of 40per doz. boxes	2 00	I	50
Euthymol Tooth Paste, in 2-oz. collapsible tin tubesper doz	2 25	I	75
See note 76. Ferrous carbonate (Blaud), 5 grs., in gelatin capsules,			
in bottles of 100per bot.	25		20
in bottles of 500per bot	I 00		85
in bottles of 1000per bot	I 90	1	
Formaldehyde, 40% solution (see note 78a),			
in 1/4-pint bottlesper pint	80		70
in ½-pint bottlesper pint	70	1	60
in I-pint bottlesper pint	60		50
in ½-gal. bottlesper gal	5 00	4	25
Germicidal Soap (McClintock) (see note 80a),			
in boxes of three cakesper doz. cakes	2 25	I	
Empty Celluloid Case for holding one cakeeach	25		23
Ginger Ale Extract, see Soda-Fountain Specialties, page 147.			
Globules of Santal Oil (P., D. & Co.), 5 minims (see n. 150), in bottles of 50per doz. bots.	6 00	5	nn
Glonoin, Spirit of, U. S. P., in ounce vialsper oz	14	-	12
in pint bottlesper pint	I 25	I	
Nitroglycerin; handle with care. See note 81.	3		
Glycerin Emollient (formula Dr. E. C. Dudley) (see note 82), in 2-oz. collapsible tin tubesper doz	2.00		20
Glycerin Suppositories, bottles of ½ doz. eachper doz	2 00 I 25	I	
(See note 83.) bottles of I doz. eachper doz	2 00	I	
in individual glass tubes, 12 tubes in	2 00		/
boxper doz. boxes	3 50	3	00

Specify P. D. & Co.'s

		Li	st :	Pric	e to
	Glycerole Pepsin, see Pepsin, page 141.	A 41	cc.	3.14	auc.
	Glycerole Yerbine Compound, in pint bottlesper doz	8 9	50	8 8	3 00
	(See page 126.) in ½-gal. bottlesper gal		00		75
	Gold Solution (Gibbes-Shurly) (see note 160)per oz. vial	I	00		75
	Gurjun Balsam, in pound bottlesper lb		60		50
	Haminal, in ¼-lb. bottles (see page 243)per lb	2	80	2	2 50
	in ½-lb. bottlesper lb		70		2 40
	in pound bottlesper lb		60		30
	Hematic Hypophosphites, in pint bottlesper doz		CO		00
	(See note 89.) in ½-gallon bottlesper gal		00		3 50
	Hoang-nan (Strychnos malaccensis, Benth.), pd.drug. per oz		25	_	15
	See note 90; for Tincture, see page 24.				- 3
	Hydrastine (white alkaloid of Golden-seal) (see page 114),				
	in ⅓-ounce vialsper oz	8	50	7	7 75
	Hydrastine hydrochlorate, in 1/8-ounce vialsper oz		50		75
	Hydrastine sulphate, in 1/8-ounce vialsper oz		50		75
	Hydrastinine hydrochlorate,				
1	in vials of 15 grsper vial.		75		60
1	in vials of 1/8 ounceper vial	I	90	1	70
	Hydriodic Acid, Concentrated Solution, 16%,				
	in 4-ounce bottlesper bot	I	00		85
	See also Syrup Hydriodic acid, p. 144; and note 92a.				
ı	Hypodermatic Case, Aluminum, with syringe	3	50	3	3 00
1	(See note 94.) without syringe	2	25	I	90
1	No. 2, complete	3	50	3	3 00
	For Veterinary Hypodermatic Case, see p. 145 and note 176.				
	Hypodermatic Syringe Fittings:				
	No. I. Expanding nuteach		IO		08
	No. 2. Needle end capeach		IO		08
	No. 3. Leather cupsper pair		IO		09
	No. 4. Rod headseach		15		12
	No. 5. Glass barrelseach		IO		08
	No. 6. Rod, nuts and washersper set		35		30
	No. 7. Top cap with finger restseach		25		23
	No. 8. Metal barreleach		50		45
	No. 9. Needles (reinforced)each		30		25
	No. 10. Syringe without needleseach	1	00		90
	Schimmel Aseptic Hypodermatic Needles,				
	in tubes of 6 needlesper tube		50		40
	Butts, which, with adapters, enable those already having				
	our No. I Case to use the Aseptic Needle		20		16
	Adapters, consisting of double-screw piece and cap		20		16
	Hypodermatic Tablet Case (pocket size), each case con-				
	taining 12 tubes of tabletsper case	2	00	1	75
	For description and assortment, see note 94.				

T			TV	VO.	
	Lis	t J	Price	to	
Improved Hypodermatic Case (Dr. Elmer Lee), complete	Pric	e.	Trac	le.	
with syringe, two needles and thirteen vials of hypoder-					
matic tablets (see note 95)	2	50	\$ 2	IO	
Interchangeable Parts of the Lee Hypodermatic Case:					
a. Syringe, without needleseach		50		45	
b. Needles, large or small gaugeeach		25		23	
c. Leather coverseach		50		45	
d. Glass barrelseach		10		08	
e. Rubber bandsper pair	- 1	05		04	
Infiltration Anæsthetic Tablets (Schleich) (see note 98),					
No. I, in tubes of 12per tube	I			95	
in bottles of 100per bot	8		6	75	
No. 2, in tubes of 12per tube		60		51	
in bottles of 100per bot	4	50	3	85	
No. 3, in tubes of 12per tube		15		12	
in bottles of 100per bot		75		65	
Iodine Solution (Gibbes-Shurly) in ounce vialsper vial See note 160.	I	00		75	
Jequirity seed, powd., in ounce bottles (see note 1)per oz		25		20	
fluid, 12%, in ounce vialsper oz		25		20	1
Kola Cordial (see note 107), in 4-oz. bottlesper doz	2	75	2	30	i
in pint bottlesper doz	8	00	7	00	ı
in ½-gallon bottlesper gal	5	00	4	25	4
Kola Wine (see note 107), in pint bottlesper doz	8	00	7	СО	-
in 1/2-gallon bottlesper gal	5	00	4	25	1
Labarraque Solution, see Solution Chlorinated Soda, p. 144.					-
Laminated Digestive Tablets, see Compressed Tablets, p. 133.					4
Lanolinum purissimum (Liebreich), original packages,					
in ¼-pound cansper can		35		30	
in ½-pound cansper can		65		55	
in pound cansper lb	I	25	I	00	
Lard, benzoinated, see Benzoinated Lard, page 130.					
Laudanum, see Opium (tincture, U.S. P.), page 140.					
Lemon Extract, see Soda-Fountain Specialties, p. 147.					
Lime Juice and Kola, see Soda-Fountain Specialties, p. 147.			0		
Lime Juice and Pepsin, in pint bottlesper doz				00	
In ½-gallon bottlesper gal	6	00	4	75	
in ½-gallon bottlesper gal For description, etc., see "Digestive Ferments," p. 240. Liquid Taka-Diastase, see Taka-Diastase, page 145.					
Liquor Sedans (see note III).					
in pint bottlesper doz	9	00	7	50	
in ½-gallon bottlesper gal	5 .	50	4	50	
Liquor Sedans, B 2 (without sugar) (see note III),				-	
in pint bottlesper doz.	9			50	
in ½-gallon bottlesper gal	5 .	50	4	50	
Liquor Tritici (see note 172), in pint bottleper doz	9 (00	Þ	50	
in ½-gallon bottlesper gal.	6			50	
/2 6 mion bottles	0	00	4	20	

TWO.	Specify 1. 2. C co.s		
			Price to
T ishinam	Cituata Tablata a ma affamusaaant (asa nata 220)	Price.	Trade.
	Citrate Tablets, 3 grs., effervescent (see note 112), bottles of 40per doz. bots	S T 75	8 T FO
	bottles of 100per doz. bots		
		30	27
	Citrate Tablets, 5 grs., effervescent (see note 112), bottles of 40per doz. bots	0.05	
	· · · · · · · · · · · · · · · · · · ·	_	1 75
	bottles of 100per bot	40	35
Loeffler	Solution (for the local treatment of diphtheria),	0.00	
	¼-lb. gs. bottlesper lb		2 75
	½-lb. gs. bottlesper lb	-	2 65
	I-lb. gs. bottlesper lb	3 00	2 55
Lozens			
_	RESSED FLAVORED LOZENGES.		
Ext	ra strong, made from the best obtainable materials and		
fi	nest flavors. The lozenges are compressed and are put p in 1-lb. decorated tin cans. A reduction of 6 cents per		
uj	p in 1-lb. decorated tin cans. A reduction of 6 cents per b. is made for 5-lb. lots bulk, put up in pasteboard boxes.		
P	lease address us for quotations in larger quantities.		
	amonper lb	38	33
Colt	sfootper lb	38	33
Ging	gerper lb	35	30
Mus	k per lb	0.0	30
	permintper lb	35	30
	Gum, see Red Gum, page 144.	33	.50
			-0
	per lb	42	38
	afrasper lb	35	30
	pery Elmper lb	35	30
	tergreenper lb	35	30
	IOR CUT FLAVORED LOZENGES.		
	ound boxes; for 5-lb. boxes deduct 3 cents per lb.	35	30
	permintper lb		
		35	30
	per lb	42	38
	pery Elmper lb	35	30
	tergreenper lb	35	30
MEDIC	ATED LOZENGES, in slide boxes for retailing.		
de	gross lots or more, labels will bear customer's address if esired. For formulæ, see "Medicated Lozenges," Part I,		
pa	iges 124 and 125.		
	chialper gross boxes	7 50	5 50
	chial, Improvedper gross boxes	7 50	5 50
	orice, uncoatedper gross boxes	7 50	5 00
	ssium chlorate, 2 grsper gross boxes	7 50	5 50
	ssium chlorate and Ammonium		
	loride, I gr. of eachper gross boxes	8 oc	7 00
Sant	onin, 1-2 grper gross boxes	8 50	7 50
Sant	onin, I grper gross boxes	10 00	9 00
Sant	onin Compoundper gross boxes	8 50	7 50
	onin and Podophyllinper gross boxes	8 50	7 50
	a Santa Compoundper gross boxes	7 50	5 50
	Factor Portott	. 5	2 20

Specialities at 14et 17ties.			TWO.
	Lis	st]	Price to
Malt Preparations. (See note 114.)	Pri	ce.	Price to Trade.
Malt Extract (plain), in pint bottlesper doz		00	
in half-gallon bottlesper gal	-	50	3 00
Malt Extract with Beef-peptone, in pint bottlesper doz	-	00	7 00
in ½-gal. botsper gal Beef peptone, 1 part. Malt extract, 9 parts.	4	50	3 75
Malt Extract with Cascara Sagrada,			
in pint bottlesper doz	0	00	7 00
	-	50	3 75
in half-gallon bottlesper gal Each fluidounce represents Cascara sagrada, 60 grs.	**	30	3 /3
Malt Extract with Cod-Liver Oil, 10% (by volume),			
in pint bottlesper doz	9	00	7 00
in half-gallon bottlesper gal	4	00	3 25
Malt Extract with Cod-Liver Oil, 30% (by volume),			
in pint bottlesper doz	9	00	7 00
in half-gallon bottlesper gal	4	00	3 25
Malt Extract, Ferrated, in pint bottlesper doz	9	00	7 00
in half-gallon bottlesper gal Each fl. oz. represents Ferric pyrophosphate, soluble, 8 grs	4	50	3 75
	3.		
Malt Extract with Hypophosphites,			
in pint bottlesper doz	-	00	7 00
in half-gallon bottlesper gal Each fluidounce represents: Calcium hypophosphite, 1 1-2 grs.; Ferrous hypophosphite, 1-2 gr.; Sodium hypophosphite, 1 1-2 grs.	4	50	3 75
1 1-2 grs.; Ferrous hypophosphite, 1-2 gr.; Sodium			
Malt Extract with Iron, Quinine and Strychnine,			
in pint bottlesper doz	_	00	7 00
in half-gallon bottlesper gal Each fluidounce represents: Ferric phosphate, soluble,	4	50	3 75
4 grs.; Strychnine, 2-75 gr.; Quinine sulphate, 1 gr.			
Malt Extract with Pepsin and Pancreatin,			
in pint bottlesper doz	9	00	7 00
in half-gallon bottlesper gal Each fluidounce represents: Saccharated Pepsin, U.S.P. 1890, 15 grs.; Saccharated Pancreatin, 15 grs.	4	50	3 75
1890, 15 grs.; Saccharated Pancreatin, 15 grs.			
Malt Extract with Yerba Santa (see notes 115 and 182),			
in pint bottlesper doz	9	00	7 00
in half-gallon bottlesper gal	4	50	3 75
Each fluidounce represents Eriodictyon, 30 grs.			
Materia Medica Cabineteach Containing 288 specimens of crude drugs of vegetable origin.	25	00	Net.
Medicine Dropper and Bottle, Graduated (see note 117)		30	25
Menthol, in crystals, genuine Japanese (see note 118),		-	-
in ounce vialsper oz		35	30
in ¼-pound bottlesper lb		20	3 65
in ½-pound bottlesper lb		10	3 55
in pound bottlesper lb Menthol Pencils, each pencil in aluminum caseper doz		00	3 45
For description and cut, see note 119.	4	00	1 75

Specify P. D. & Co.'s

		T /		77.	
	Microscopical Slides of Disease Germs (see note 122),	Pri	ce.	Price	e to
	case of 10 slides, any assortmentper case	\$ 4	25	\$ 3	75
	case of 5 slides, any assortmentper case		25		00
	single slidesper slide		50		45
	Morphine Sulphate Pills,				
	I-32 gr., in bottles of 1000per bot		75		65
	I-20 gr., in bottles of IOOOper bot		80		70
	I-16 gr., in bottles of 1000per bot		90		75
	I-Io gr., in bottles of IOOOper bot	I	IO		95
	I-8 gr., in bottles of IOOOper bot		15	I	00
	1-6 gr., in bottles of 1000per bot	I	40	I	20
	I-4 gr., in bottles of 1000per bot	2	05	I	75
	I-2 gr., in bottles of IOOOper bot	3	65	3	10
	Nuclein Solution, 5%, for hypodermatic administration,				
	in ounce gs. bottlesper oz		60		50
	in ¼-lb. gs. bottlesper bot	I	80	I	60
	in ½-lb. gs. bottlesper bot	3	55	3	05
	in I-lb. gs. bottlesper bot	7	00	6	00
0	See note 128 Nuclein Solution, No. 2, 5%, for oral use only,				
ĭ	in pint bottlesper pint	2	00	1	70
	Oil Eucalyptus, in ounce vialsper oz		18		16
-	in 1/2-pint bottlesper pint	I	95	I	70
CIAITIE	in ½-pint bottlesper pint		85		60
-	in pint bottlesper pint		75	I	50
	Oplum. (See explanatory notes 131 and 132.)		, ,		2
0	Tincture Ipecac and Opium, U.S. Pper pint bot	I	90	I	60
	Represents about 1 gr. of Dover Powder in each minim. Tincture Opium, camphorated (Paregoric), per pint bot.		55		45
	Tincture Opium, camphorated (Paregoric)per pint bot See Fluid Opium, camphorated, for U. S. P. tincture, p. 27.		22		43
	Tincture Opium Compoundper pint bot Diarrhœa mixture, composed of Tinct. Opium, Spirit Cam-	I	10		90
	phor, Tinct. Capsicum and Purified Chloroform.				
	Tincture Opium, deodorized, U. S. P. 1890 (Fluid Opium,				
	aq. and deod.), see Part I, page 27.		40		00
	Tincture Opium, U.S. P., assayedper pint bot Laudanum. Each fluidounce contains by assay 6 grs. of crys-	1	40	1	20
	tallized Morphine, equal to 7½ grs. Morphine sulphate.				
	Ox Gall, desiccated, scales, in pound bottlesper lb	2	75	2	60
	in ounce vialsper oz		25		22
	Ox Gall, inspissated, in ounce jarsper oz		15		13
	in pound jarsper lb	I	25	I	15
	Ox Gall, inspissated, powdered, in ounce vialsper oz		25		22
	Ox Gall, purified, in ounce jarsper oz		25		22
	in pound jarsper lb	2	50	2	30
	*Pancreatin, liquid, concentrated, in pint bottles per doz	12	00	IO	00
	*Pancreatin, pure, in ounce vialsper oz		00	10	75
	*Pancreatin, Saccharated, in ounce vialsper oz	-	30		24
	in ¼ and ½ poundsper lb	A	00	2	00
	/4 ware /2 potential et al.	-1	-	3	

^{*}For description, see Digestive Ferments, page 241.

4				٠٠.
	Lis	t 1	Price	to
			Trac	
Papayotin (from Papaw juice), in Gm. vialsper Gm.	,	85	\$	80
Pengawar Djambi, in ounce boxesper oz		25		20
Pepsin. Supplied in scales or powder. Scales (1:3000) sent on unspecified orders. In ½-lb. bottles, the price will be 10 cents per pound additional; in ½-lb. bottles, 20 cents per pound additional.				
*Pepsin Aseptic, 1:2000, in ounce vialsper oz		50		40
in pound bottlesper lb	6	00	5	00
1:3000, U.S.P., in ounce vialsper oz		65		55
in pound bottlesper lb	9	00	7	50
1:4000, in ounce vialsper oz		85		72
in pound bottlesper lb	12	00	IO	CO
Pepsin Aseptic Tablets (1:3000), sugar-coated, I gr.,				
bottles of 30 eachper doz	3	00	2	25
bottles of 65 eachper doz	6	00	4	25
See also Compressed Tablets and Chocolate-coated Tablets.				
*Pepsin Cordial, in 8-fl.oz. bottlesper doz	6	50	5	50
in 5-pint bottlesper bot		25		75
*Pepsin, Essence of, in 4-fl.oz. bottlesper doz	-	00	_	60
in 8-fl.oz. bottlesper doz	-	00		25
in 16-fl.oz. bottlesper doz		00		50
in ½-gal. bottlesper gal	-	50		60
*Pepsin, Glycerole, concentrated (1:300),				
in 4-fl.oz. bottlesper doz	5	00	4	00
in 8-fl.oz. bottlesper doz	9	00	7	50
in 12-fl.oz. bottlesper doz	13	00	IO	50
*Pepsin, Lactated, in ounce vialsper oz		35		30
in \(\frac{1}{2}\)-pound bottlesper lb	4	20	3	70
in 1/2-pound bottlesper lb	4	10	3	60
in pound bottlesper lb	4	00	3	50
Pepsin, Lactated, Elixir, see Elixirs, page 106.				
Pepsin, Liquid, U.S. P. 1880, in pint bottlesper doz	7	50	6	75
in ½-gallon bottlesper gal	4	75	4	25
*Pepsin, Saccharated, U. S. P. 1890 (1:300),				
in ounce vialsper oz		16		14
in ¼-lb. bottlesper lb	I	45	I	35
in ½-lb. bottlesper lb	I	35		25
in pound bottlesper lb	I	25	I	15
*Peptonizing Tablets, see Compressed Tablets, page 133.				
Petroleum Mass, crude, in ounce bottlesper lb	1	50	I	30
in ¼-pound bottlesper lb		80		75
in ½-pound bottlesper lb		70		65
in pound bottlesper lb		60		55
	Append Street			

^{*}For description, see Digestive Ferments, pages 239 to 241.

205

213

214

94

List	Price to
	Trade.
Cathartic Compound, U. S. P., or Improved (see note 38),	
Sugar-coated, in pound bottlesper lb. \$ 1 10	\$ 95
Gelatin-coated, in pound bottlesper lb 1 60	
Cathartic Compound, Active,	
Sugar-coated, in pound bottlesper lb I oc	80
Gelatin-coated, in pound bottlesper lb. 1 75	I 40
Cinchonidine sulphate,	
I gr., in bottles of 1000per bot. 95	80
2 gr., in bottles of 1000per bot 1 50	I 30
3 gr., in bottles of 1000per bot 2 10	I 80
4 gr. (gelatin-coated only), in bottles of 1000per bot 2 80	2 45
5 gr. (gelatin-coated only), in bottles of 1000per bot 3 45	3 00
	3 00
Ferrous carbonate (Blaud), 3 gr., sugar-coatedper lb. 1 20	90
gelatin-coatedper lb 2 00	-
	I 50
5 gr., sugar-coatedper lb. 1 00	80
gelatin-coatedper lb. 1 75	I 40
Modified, sugar-coatedper lb. 1 10	85
gelatin-coatedper lb. 1 75	I 35
PILLS, SUGAR-COATED, IN BOTTLES AND BOXES, with	
	Trade.
(Bracket figures indicate number of pills)	
in each package; for less than half a Per Gross: Per Gross add 50 cents for printing labels. Glass. Wood. Glass.	Wood.
Cathartic Compound, Improved [25] \$ 7 50 \$5 50 \$5 50	\$4 00
Cathartic Compound, U. S. P[25] 7 50 5 50 5 50	4 00
Cathartic Compound, Vegetable. [25] 7 50 5 50 5 50	4 00
Cook[25] 7 50 5 50 5 50	4 00
Liver, Improved[25] 6 00	4 00
	1 50
Liver, Improved, Vegetable[25] 6 00	4 50
Podophyllotoxin, in 1/8-ounce vialsper oz\$ 3 75	4 50
	4 00
Pressed Herb Cans (see page 148)each	4 00
Pressed Herb Cans (see page 148)each	4 00 \$ 3 50
Pressed Herb Cans (see page 148)each Quinine, Soluble Elastic Capsules.	4 00 \$ 3 50
Pressed Herb Cans (see page 148)each Quinine, Soluble Elastic Capsules. Soluble Elastic Capsules filled with Quinine in dry powder.	4 00 \$ 3 50 20
Pressed Herb Cans (see page 148)each Quinine, Soluble Elastic Capsules. Soluble Elastic Capsules filled with Quinine in dry powder. List PLEASE ORDER BY NUMBER Per doz. Per doz.	4 00 \$ 3 50 20 Bulk, per box
Pressed Herb Cans (see page 148)each Quinine, Soluble Elastic Capsules. Soluble Elastic Capsules filled with Quinine in dry powder. List PLEASE ORDER BY NUMBER NO. AND LETTER. APPER doz. Per doz. boxes boxes	4 00 \$ 3 50 20 Bulk,
Pressed Herb Cans (see page 148)each Quinine, Soluble Elastic Capsules. Soluble Elastic Capsules filled with Quinine in dry powder. List No. PLEASE ORDER BY NUMBER AND LETTER. A Per doz. boxes of 1 doz. Doxes of 2 doz.	4 00 \$ 3 50 20 Bulk, per box of roo.
Pressed Herb Cans (see page 148)each Quinine, Soluble Elastic Capsules. Soluble Elastic Capsules filled with Quinine in dry powder. List No. PLEASE ORDER BY NUMBER AND LETTER. A Per doz. boxes boxes of 1 doz. Dozes of 2 doz. Quinine sulphate, I gr	4 00 \$ 3 50 20 Bulk, per box of roo.
Pressed Herb Cans (see page 148)	4 00 \$ 3 50 20 Bulk, per box of roo.

1 65 1 50

1 40 I 16

168 147

176 I 56

64 56

48 40

56 46

I 00

80 64

96 76

I 05 90

88

Quinine sulphate, 5 grs.....

Quinine hydrochlorate, 2 grs.....

Quinine hydrochlorate, 3 grs.....

Quinine and Capsicum.....

Quinine sulphate, 5 grs. Powd. Capsicum, 1 gr.

Quinine Sulphate; Gelatin Capsules filled with Quinine sulphate in fine granular form. (See p. 113)	List Pr Price.	
2 gr., in boxes of 500	1 35 \$ 2 60	I 25 2 40
3 gr., in boxes of 500	I 78 3 45	I 65
5 gr., in boxes of 500per box	2 68	2 48
in boxes of 1000per box Quinine Sulphate Pills, Capsule-shaped.	5 25	4 85
I gr., in bottles of 100per bot in bottles of 500per bot	18	15
in bottles of 1000per bot	I 40	I 25
2 gr., in bottles of 100per botper bot	30 I 28	1 10
in bottles of 1000per bot 3 gr., in bottles of 100per bot	2 40	2 07
in bottles of 500 per bot. in bottles of 1000 per bot.	1 80 3 45	I 55
4 gr., in bottles of 100per bot in bottles of 500per bot	52 2 40	45
in bottles of 1000per bot	4 40	3 95
5 gr., in bottles of 100per bot in bottles of 500per bot	2 90	55 2 50
in bottles of 1000per bot Quinine Pills: Bisulphate or Sulphate.	5 65	4 90
I-4 gr., in bottles of Iooper bot in bottles of 500per bot	13	35
in bottles of 1000per bot	70	60
in bottles of 500per bot	53	13 46
in bottles of 1000per bot I gr., in bottles of 100per bot	90 16	75 14
in bottles of 500per botin bottles of 1000per bot	70 I 15	60 I 00
2 gr., in bottles of 100per bot in bottles of 500per bot	26 I 15	23 I 00
in bottles of 1000per bot.	2 15	1 85
in bottles of 500per bot	37 1 55	32 1 45
in bottles of 1000per bot 4 gr. (gc. only), in bottles of 100per bot	3 15	2 75 4I
in bottles of 500per bot in bottles of 1000per bot	2 20 4 20	1 90 3 65
5 gr. (gc. only), in bottles of 100per bot in bottles of 500per bot	2 65	49 2 30
in bottles of 1000per bot Quinine Tablets, Compressed.	5 20	4 50
Bisulphate, 1, 2, 3, or 5 grs., and sulphate, ½, 1, 2, 3, 4, or 5 grs., plain, sugar- or chocolate-coated, at same prices as		
for pills; please specify distinctly. Tannate, I gr. (with chocolate)per lb	I 10	95 68
boxes of 25per doz Tannate, 2 gr. (with chocolate)per lb	1 10	95
boxes of 25per doz	I 00	85

The state of the s		
	List	Price to
I I	rice.	Trade.
Reagent Case, Physician's Pocket (leather), with complete		C
set of urinary test tablets\$ See note 143. For Urinary Test Tablets, see page 145.	2 00	\$ 1 70
Red Gum Lozenges, compressed, in pound bottlesper lb	I 50	
in boxes of 4 dozen eachper doz. boxes	2 00	
Rennin (see note 142), in ounce vialsper oz	70	60
For Rennin Tablets, see Tablet Triturates.	0 -	
Rhubarb Fingers (see note 146), in pound boxesper lb	85	75
Saccharin Tablets, see Tablet Triturates.		
Saline Solution, concentrated, sterilized (see note 149a),		
in cs. ounce vialsper box of 6 vials	75	65
Santal Oil Globules, see Globules of Santal Oil, page 135.		
Semple Atomizing Inhaler, complete (see note 155)each	4 00	3 25
For Inhalants, see Part I, page 127.		
Serum Syringe No. 1, complete, with 4 needles	3 50	3 00
Capacity, about 6 Cc. See note 157.		
Serum Syringe No. 2, complete, with 3 needles	3 00	2 50
Capacity, about 10 Cc. See note 157.		
Soda-Fountain Specialties, see page 147.		
Solution Chlorinated Soda (Labarraque Solution),		
in quart bottlesper doz	2 50	2 00
Solution Iron and Manganese (aromatic) (see note 99),		- 1
in pint bottlesper doz	7 00	6 00
in ½-gallon bottlesper gal	4 00	3 50
Solution Hydriodic Acid, see Hydriodic Acid, page 136.		
Sulphur Torches (1 lb. sulphur each) (see note 164).per doz	2 25	I 75
Suprarenal Glands, Saccharated, P. D. & Co. (see note 165),		
in ounce vialsper oz	2 00	I 70
in bottles of 100 compressed tabletsper bot	I 50	I 25
in bottles of 100 capsulesper bot	I 50	I 25
Syringes, see "Hypodermatic," "Serum," and "Veterinary"		
Syringes.		
Syrups.		
Hydriodic Acid, one per cent., in pint bottlesper bot	80	65
Hydriodic Acid, two per cent. (double strength),		
in pint bottles (see note 93)per bot	I 25	I 00
Iron chloride (Weld), in pint bottlesper doz	9 00	7 50
(See note 100.) in 1/2-gallon bottlesper gal	5 50	
Iron iodide (10% ferrous iodide by weight);		
in pound bottles (12 fl.ozs.)per lb	70	65
Trifolium Compound, in pint bottlesper doz	9 00	-
(See note 171.) in ½-gallon bottlesper gal	5 50	
Yerba Santa aromatic, in pint bottlesper doz	7 00	
(See note 183.) in ½-gallon bottlesper gal	4 00	
Tablet Triturate Cases, see pages 225 and 226.		0 5-
There are a compositor ballon and and and		

				1.0	VO.	
		Tie	+ 1	Price	to	
2				Trac		
	in ¼-ounce vialsper vial		60	8	50	
	in %-ounce vialsper vial	I	05		90	
	in ounce vialsper vial.		00	X	70	
	Capsules containing 2½ grains Taka-Diastase each,	_	-		, -	
	in bottles of 25per bot.		35		30	
	in bottles of 100per bot	T	35		15	
	in bottles of 500per bot.	-	50		50	
	Compressed Tablets, 2½ grains Taka-Diastase each,	U	20	3	20	
		-	0.5		- 10	
	in bottles of 100per bot.		35		15	
	Liquid Taka-Diastase, in 8-ounce bottlesper doz Each fluidrachm contains 2½ grains Taka-Diastase.	7	00	0	00	
,	rerebene, in ounce vialsper oz		15		13	
	in ¼-pint bottlesper pint	т	35	т	20	
	in ½-pint bottlesper pint		25		IO	
	in pint bottlesper pint.		_			
,			15		00	
	Thymus Glands (powder), in oz. vialsper oz.	1	20	1	CO	
	in capsules, each representing 10 grs. of fresh Thymus gland from sheepper bot. of 100	T	40	Y	20	
	See note 168.	1	40	1	20	
-	Thyreoids (see note 169), in ounce vialsper oz	I	20	1	00	ľ
,	Thyreoid Capsules, in bottles of 100per bot		80		70	
*	Phyreoid Tablets, in bottles of 100per bot Each capsule or tablet represents 5 grains of fresh Thyreoid		70		60	-
	Each capsule or tablet represents 5 grains of fresh Thyreoid					-
,	gland from sheep. See note 169.					- (
	Fuberculin, concentrated, for veterinary use (see note 173). in vials containing four dosesper vial		60		20%	- [
	For Anti-Tubercle Serum, see page 129.		00		20%	-
1	Urinary Test Case, see Reagent Case, page 144.					-
	Urinary Test Tablets (see note 174), Embracing the following tests: Citric acid; Indigo and Sodi- um carbonate; Picric acid; Potassium ferrocyanide; Potassio-					
	um carbonate; Picric acid; Potassium ferrocyanide; Potassio- mercuric iodide; Sodium carbonate; Sodium tungstate; Lead					
	oxide: Litmus paper.					
	oxide; Litmus paper. any test in tubes of 25 eachper tube		15		II	
	any test in tubes of 25 eachper 100 tablets		50		35	
,	Urinary Test Tablets, Bismuth subnitrate (see note 174),					
	in tubes of 25 eachper tube		20		15	
	in tubes of 25 eachper 100 tablets		70		50	
1	Vaginal Suppositories, sterilized (Dr. W. P. Manton),					
	No. 1, in sealed tubes of 6per doz. suppositories		75		60	
	No. 2, in sealed tubes of 6per doz. suppositories	I	50	I	20	
	See note 175a.					
	Vanilla Extract, see Soda-Fountain Specialties, page 147.					
	Veterinary Hypodermatic Case (see note 176), complete, with tablets, trocar and syringeeach	12	FO	YY	00	
	complete, but without tabletseach		00			
				2	25	
	hypodermatic syringeeach	2	50		40	
	hypodermatic needleeach		60		50	
	hypodermatic trocar needleeach		75		65	
	trocareach		80		75	

Specify P. D. & Co.'s

	Price.	Price to Trade.
Warburg Tincture (with Aloes), in ounce vialsper doz	\$ 2 10	\$ 1 75
in %-pint bottlesper pint	2 30	I 95
in ½-pint bottlesper pint	2 20	I 85
in pint bottlesper pint	2 10	I 75
Warburg Tincture without aloes, prices same as above.		
Warburg Tincture, special (see note 178),		
in ounce vialsper doz	I 60	I 45
in ¼-pint bottlesper pint	I 70	I 55
in ½-pint bottlesper pint	I 60	I 45
in pint bottlesper pint	I 50	I 35
Witch Hazel, concentrated distilled extract (see note 180),		
in 1/2-pint bottlesper doz	I 85	I 60
in pint bottlesper doz	3 35	2 90
in ½-gallon bottlesper gal	I 25	1 05
in gallon jugsper gal	I 05	95
Woodbridge Treatment of Typhoid Fever, complete case	3 75	3 20
formula No. 1 tabletsper 100	35	30
" "per 1000	3 00	2 55
" No. 2 tabletsper 100	70	60
" " "	6 00	5 10
" No. 3 capsulesper doz. boxes	4 00	3 40
" "per 100	2 40	2 10
" No. 4 tablets (for children)per 100	50	42
" " " "per 1000	4 50	3 85
" No. 5 capsules (for children), per doz. boxes	I IO	95
« « « «per 100	65	55
For formulæ and other particulars, see note 181.		-

Yerbine Compound, see Glycerole Yerbine Compound, page 136.

OUR

Improved Lofoten Cod-Liver Oil

is prepared with a special view to ensuring

PERMANENCY, PALATABILITY, AND THERAPEUTIC EFFECT.

It is nearly tasteless and odorless, yet presents the undiminished virtues of that classic resource in wasting diseases—pure cod-liver oil. Those to whom the pure oil is objectionable will find in our

EGG EMULSION (formula of L, B, Hewitt)

a palatable and easily assimilable preparation, containing 40 per cent. of pure Lofoten cod-liver oil, with no other emulsifying agent than eggs, and flavored with a fine quality of brandy. In this emulsion, unlike the ordinary mixtures upon the market, the vehicle is scarcely less valuable than the oil itself. There is nothing to encumber or retard digestion, nothing to interfere with the action of the principal ingredient. Long exposure has proven the permanence of the combination. Its elegance and palatability speak for themselves. Miscible in any proportions with water, milk, or wine.

For prices see page 133.

		7 11/6	
The attention of the trade is directed to the following e	ligible	nhas	
maceuticals for soda-fountain use:	ngibie	pnai	-
maceuticals for soua-fountain use:	List F	rice t	0
	Price.	Trade	
Birch Beer Extract, in pint bottlesper doz. bots	12 00	\$10 0	0
in ½-gal. bottlesper gal	6 00	50	0
Yields an excellent Birch Beer suitable for bottling or soda- fountain use.			
Concentrated Acid Phosphate (for soda-fountain use).			
in gallon jugsper gal		10	c
By reason of its elegance, uniformity, purity and acidity.			5
By reason of its elegance, uniformity, purity and acidity, this preparation is especially adapted for acidulating beverages; should not be confounded with Liquid Acid Phosphate.			
Concentrated Extract of Lemon,			
in pint bottlesper doz. bots	I4 00	12 0	0
in %-gal. bottlesper gal.	7 00	60	
A richly flavored extract prepared from fresh lemon peel.	, 00	0 0	
Concentrated Extract of Orange,			
in pint bottlesper doz. bots	T/ 00	12 0	0
in ½-gal, bottlesper gal.		6 0	
A richly flavored extract prepared from fresh orange peel.	, 00	0 0	_
Concentrated Ginger Ale Extract.			
in pint bottlesper doz. bots	12 00	10 0	0
in ½-gal. bottlesper gal.	6 00	5 0	
Retaining all the nungency of flavor of the best grade of	0 00	3 0	
Retaining all the pungency of flavor of the best grade of Jamaica ginger, this preparation is free from inert resinous constituents, and therefore miscible with water, syrup, etc.			
Fluid Ginger, Soluble (for syrup), see Fluid Extracts, p. 23.			
Extract of Vanilla, in pint bottlesper doz. bots	30 00	24 0	0
in ½-gal. bottlesper gal	15 00	12 0	0
An extract of prime Mexican vanilla, guaranteed to be free			
from tonka, synthetic vanillin, cumarin, or other substance not found in the vanilla bean or the menstruum used to extract it.			
Fluid Beef Jelly, see page 130.			
Fluid Extract Coffee, for syrup; see Fluid Extracts, page 21.			
Makes an excellent Syrup of Coffee for the soda-fountain.			
Granular Effervescent Acetanilid Compound,			
in I-lb. botsper bot		4	5
in 5-lb. tinsper lb		4	2
in 10-lb. tinsper lb A combination of Acetanilid and Sodium Bromide with an		4	0
A combination of Acetanilid and Sodium Bromide with an effervescent base, suitable for use at the soda-fountain.			
Granular Effervescent Caffeine and Potassium Bromide, B "B,"			
in I-lb. bottlesper lb		4	5
in 5-lb. tinsper lb		4	_
in 10-lb. tins		4	
Each ounce contains: Citrated Caffeine, 2 grs.; Potassium Bromide, 10 grs.			
Lime Juice and Kola, in pint bottlesper doz. bots	8 00	7 0	0
in ½-gallon bottlesper doz. bots		40	
in 72-ganon bottlesper gar.	4 50	40	9

Lime Juice and Pepsin, see page 137.

Decorated Tin Pressed Herb Cans.



We now furnish neat decorated tin cans for our pressed herbs, at the manufacturer's price.

Each can will hold 2 onepound or 32 one-ounce packages, and makes a very presentable container for the druggist's shelf.

These cans protect the pressed drugs from the injurious effects of light and the ravages of vermin.

They are provided with interchangeable tin labels, both on the top and in front, so the druggist may place them on end or side to suit his shelving.

DIMENSIONS: height, 9 inches; width, 41/4 inches; depth, 33/2 inches.

For Price, See Page 142.

Hedeoma pulegioides

THE ABOVE REPRESENTS A SAMPLE LABEL FOR PRESSED HERBS.

COMPLETE PRICE AND REFERENCE LIST OF

PRESSED HERBS,

----INCLUDING A FULL SELECTION OF---

HERBS, LEAVES, FLOWERS, BARKS AND ROOTS FOR DRUGGISTS' USE.

We pay particular attention to the quality and identity of the drugs; our facilities for securing supplies are superior; we exercise great care in garbling, and our packages are specimens of neatness and security.

Please Notice.—We call attention to an important improvement in our packages of pressed herbs, consisting in the use of an impervious paper to cover all drugs depending for their activity on a volatile constituent. Drugs which otherwise would deteriorate rapidly, retain their strength unimpaired in these packages. The inconvenience and liability to error which invariably attend the handling of loose bulky herbs are reduced to a minimum by the adoption of these compact and neatly labeled packages.

Nomenclature.—We have adopted the common vernacular names, and in each case have endeavored to choose the correct one. To avoid confusion, please do not order by the reference names which are printed in *italics*.

A List of Synonyms will be found at page 276.

When distinctly specified, barks and roots can be supplied in ounces at 5 cents per lb. more than price quoted.

Prices Subject to Change without Notice.—Strictly NET, Not Subject to Any Discount.

For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	Per lb.
I Abscess-rootPolemonium reptans AbsinthiumSee Wormwood.	lbs.	\$.33
2 Aconite leaves Aconitum Napellus	ozs.	25
3 Aconite root " " "	lbs.	25
4 Adder's-tongue leaves Erythronium americanum.	ozs.	40
5 Agrimony herbAgrimonia Eupatoria	ozs.	23
Alder barkSee Black and Tag Alder		
6 Alkanet rootAlkanna tinctoria	lbs.	25
AlthæaSee Marshmallow.		
7 American Centaury herb. Sabbatia angularis	ozs.	30
8 American Columbo root. Frasera carolinensis		22
9 American Hellebore root. Veratrum viride	lbs.	22

For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	Per lb.
10 American Ivy, bark of root. Vitis quinquefolia American SaffronSee Safflower.	lbs.	\$.24
II American Saysaparilla r't. Aralia nudicaulis American White Ash See White Ash bark.	lbs.	24
12 Angelica leavesAngelica atropurpurea	ozs.	25
13 Angelica rootAngelica Archangelica	lbs.	20
ApocynumSee Canadian Hemp.		
14 Apple-tree barkPyrus Malus	lbs.	24
15 Arbor vitæ leavesThuya occidentalis	ozs.	24
16 Arnica flowersArnica montana	ozs.	29
17 Arnica root 48 44	lbs.	30
AsclepiasSee Pleurisy root. Ash barkSee White, Black and		
Prickly Ash.		
18 Asparagus root Asparagus officinalis	Ibs.	33
AspidiumSee Male-fern.	1001	33
Avens rootSee Water Avens.		
19 Balmony leavesChelone glabra	ozs.	25
Balsam leaves, Sweet See Life-everlasting.		
Baneberry root, White See White Cohosh.		
20 Barberry barkBerberis vulgaris	lbs.	27
21 Basswood barkTilia americana	lbs.	18
22 Bayberry barkMyrica cerifera	lbs.	23
23 Bay Laurel leavesLaurus nobilis	lbs.	20
24 Bearsfoot rootPolymnia Uvedalia 25 Beech barkFagus ferruginea	lbs.	30
26 Beech leaves " " "	ozs.	20
27 Beech-drop root Epiphegus virginiana	lbs.	25 20
28 Belladonna leavesAtropa Belladonna	ozs.	30
29 Belladonna root " "	lbs.	30
30 Benne leaves Sesamum indicum	ozs.	55
31 Beth-rootTrillium erectum	lbs.	30
Birch barkSee Black Birch.		
32 Bitter Bugleweed herbLycopus europæus	ozs.	28
33 Bitter-rootApocynum androsæmifolium	lbs.	28
Bittersweet bark, FalseSee False Bittersweet.		
34 Bittersweet leavesSolanum Dulcamara 35 Bittersweet twigs " "	OZS.	45
36 Black Alder barkIlex verticillata	lbs.	25 22
37 Black Ash barkFraxinus sambucifolia	lbs.	20
38 Blackberry, bark of rootRubus villosus	lbs.	18
39 Blackberry rootRubus villosus		15

PRESSED HERBS.

PART

Pressed Herbs.

For barks and roots in ounces, add 5c. per lb., and spacify ounces. 40 Black Birch bark		Pressea Heros.		TWO.
41 Black Cohosh root		For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	
42 Black Haw, bark of root. Viburnum prunifolium. lbs. 25 43 Black Hellebore root. Helleborus niger. lbs. 20 Black Indian Hemp root. See Canadian Hemp. 44 Black Oak bark. Quercus tinctoria. lbs. 14 Black-root. See Culver's-root. 45 Black Walnut bark. Juglans nigra. lbs. 20 46 Black Walnut leaves. " " ozs. 27 47 Black Willow bark. Salix nigra. lbs. 19 48 Blessed Thistle herb. Carbenia benedicta. ozs. 32 49 Blood-root. Sanguinaria canadensis. lbs. 20 50 Blue Cardinal leaves. Lobelia syphilitica. ozs. 30 51 Blue Cohosh root. Caulophyllum'thalictroides lbs. 18 52 Blue Flag root. Iris versicolor. lbs. 25 53 Blue Gentian root. Gentiana puberula. lbs. 45 54 Blue Vervain herb. Verbena hastata. ozs. 23 51 Blue Vervain herb. Verbena hastata. ozs. 23 52 Blue Vervain root. " " lbs. 24 56 Boneset leaves and tops. Eupatorium perfoliatum. ozs. 20 57 Borage leaves. Borago officinalis. ozs. 30 Boxwood bark. See Dogwood. Boxwood bark. See Dogwood. Broom tops. Cytisus Scoparius. lbs. 24 Bryony root. See White Bryony. 59 Buckbean leaves. Menyanthes trifoliata. ozs. 35 60 Buckbean root. " " lbs. 35 61 Buckhorn Brake root. Osmunda regalis. lbs. 19 63 Bugle-weed herb. Lycopus virginicus. ozs. 25 64 Burdock leaves. Arctium Lappa. ozs. 25 65 Burdock root. " " lbs. 18 66 Butternut, bark of root. Juglans cinerea. lbs. 16 67 Butternut leaves. See Waet Flag. Calamus root. See Sweet Flag. Calamus root. Asarum canadense. lbs. 40 71 Canada Thistle root. Cnicus arvensis. lbs. 23 72 Canadian Hemp root. Apocynum cannabinum. lbs. 35 Cancer-root. See Beech-drop.	40	Black Birch barkBetula lenta	lbs.	\$.24
43 Black Hellebore root. Helleborus niger. lbs. Black Indian Hemp root. See Canadian Hemp. 44 Black Oak bark. Quercus tinctoria. lbs. 14 45 Black-root. See Culver's-root. 46 Black Walnut bark. Juglans nigra. lbs. 20 47 Black Willow bark. Salix nigra. lbs. 19 48 Blessed Thistle herb. Carbenia benedicta. ozs. 32 49 Blood-root. Sanguinaria canadensis. lbs. 20 50 Blue Cardinal leaves. Lobelia syphilitica. ozs. 30 51 Blue Cohosh root. Caulophyllum'thalictroides lbs. 18 52 Blue Flag root. Iris versicolor. lbs. 25 53 Blue Gentian root. Gentiana puberula. lbs. 24 54 Blue Vervain herb. Verbena hastata. ozs. 23 55 Blue Vervain root. " " lbs. 24 56 Boneset leaves and tops. Eupatorium perfoliatum. ozs. 30 57 Borage leaves. Borago officinalis. ozs. 30 58 Broom tops. See Dogwood. Boxwood howers. See Dogwood. Boxwood howers. See Dogwood. See White Bryony. See Buckbean root. " lbs. 35 60 Buckbean root. " " lbs. 35 61 Buckhorn Brake root. Osmunda regalis. lbs. 24 62 Buckthorn bark. Rhamnus Frangula. lbs. 19 63 Bugle-weed herb. Lycopus virginicus. ozs. 25 64 Burdock leaves. Arctium Lappa. ozs. 25 65 Burdock root. " lbs. 18 66 Butternut, bark of root. Juglans cinerea. lbs. 16 67 Butternut leaves. " " ozs. 25 68 Button Snake-root. Liatris spicata. lbs. 26 69 Calumba root (foreign) Jateorhiza palmata. lbs. 25 70 Canada Snake-root. Asarum canadense. lbs. 27 70 Canada Snake-root. Asarum canadense. lbs. 27 71 Canada Thistle root. Cnicus arvensis. lbs. 23 72 Canadian Hemp root. Apocynum cannabinum. Cancer-root. See Beech-drop. lbs. 35	41	Black Cohosh rootCimicifuga racemosa	lbs.	15
Black Indian Hemp root. See Canadian Hemp. 44 Black Oak bark	42	Black Haw, bark of root Viburnum prunifolium	lbs.	25
44 Black Oak bark	43	Black Hellebore rootHelleborus niger	lbs.	20
Black-root. See Culver's-root. 45 Black Walnut bark. Juglans nigra. lbs. 46 Black Walnut leaves. " " ozs. 27 47 Black Willow bark. Salix nigra. lbs. 19 48 Blessed Thistle herb. Carbenia benedicta. ozs. 32 49 Blood-root. Sanguinaria canadensis. lbs. 50 Blue Cardinal leaves. Lobelia syphilitica. ozs. 30 51 Blue Cohosh root. Caulophyllum'thalictroides lbs. 18 52 Blue Flag root. Iris versicolor. lbs. 18 53 Blue Gentian root. Gentiana puberula. lbs. 45 54 Blue Vervain herb. Verbena hastata. ozs. 23 55 Blue Vervain root. " " lbs. 24 56 Boneset leaves and tops. Eupatorium perfoliatum. ozs. 30 57 Borage leaves. Borago officinalis. ozs. 30 8 Browwood bark. See Dogwood. 58 Broom tops. Cytisus Scoparius. lbs. 24 8 Bryony root. See White Bryony. 59 Buckbean leaves. Menyanthes trifoliata. ozs. 35 61 Buckhorn Brake root. Osmunda regalis. lbs. 24 62 Buckthorn bark. Rhamnus Frangula. lbs. 19 63 Bugle-weed herb. Lycopus virginicus. ozs. 25 65 Burdock leaves. Arctium Lappa. ozs. 25 65 Burdock leaves. Arctium Lappa. ozs. 25 65 Burdock leaves. Arctium Lappa. ozs. 25 66 Butternut, bark of root. Juglans cinerea. lbs. 16 67 Butternut leaves. " " lbs. 18 66 Butternut, bark of root. Juglans cinerea. lbs. 16 67 Butternut leaves. See Marigold. 69 Calumba root (foreign) Jateorhiza palmata. lbs. 25 Calamus root. See See Weet Flag. Calendula flowers. See Marigold. 69 Calumba root (foreign) Jateorhiza palmata. lbs. 25 70 Canada Snake-root. Asarum canadense. lbs. 40 71 Canada Thistle root. Cnicus arvensis. lbs. 23 72 Canadian Hemp root. Apocynum cannabinum. Cancer-root. See Beech-drop.		Black Indian Hemp root See Canadian Hemp.		
45 Black Walnut bark. Juglans nigra. lbs. 20 46 Black Walnut leaves. " "	44	Black Oak barkQuercus tinctoria	lbs.	14
46 Black Walnut leaves. " " Ozs. 27 47 Black Willow bark. Salix nigra. Ibs. 19 48 Blessed Thistle herb. Carbenia benedicta. Ozs. 32 49 Blood-root. Sanguinaria canadensis. 19 50 Blue Cardinal leaves. Lobelia syphilitica. Ozs. 30 51 Blue Cohosh root. Caulophyllum'thalictroides 19 52 Blue Flag root. Iris versicolor. Ibs. 25 53 Blue Gentian root. Gentiana puberula. 19 54 Blue Vervain herb. Verbena hastata. Ozs. 23 55 Blue Vervain herb. Verbena hastata. Ozs. 23 56 Boneset leaves and tops. Eupatorium perfoliatum. Ozs. 30 57 Borage leaves. Borago officinalis. Ozs. 30 58 Boxwood bark. See Dogwood. Boxwood flowers. See Dogwood. 80 58 Broom tops. Cytisus Scoparius. 19 59 Buckbean leaves. Menyanthes trifoliata. Ozs. 35 60 Buckbean root. " " 19 61 Buckhorn Brake root. Osmunda regalis. 19 62 Buckthorn bark. Rhamnus Frangula. 19 63 Bugle-weed herb. Lycopus virginicus. Ozs. 25 64 Burdock leaves. Arctium Lappa. Ozs. 25 65 Burdock root. " 19 66 Butternut, bark of root. Juglans cinerea. 19 67 Butternut leaves. " Ozs. 25 68 Button Snake-root. Liatris spicata. 19 69 Calumba root (foreign) Jateorhiza palmata. 19 60 Calumba root (foreign) Jateorhiza palmata. 19 61 Canada Thistle root. Cnicus arvensis. 19 62 Canadian Hemp root. Apocynum cannabinum. 19 63 Cancer-root. See Beech-drop.		Black-rootSee Culver's-root.		
47 Black Willow bark. Salix nigra. lbs. 19 48 Blessed Thistle herb. Carbenia benedicta. ozs. 32 49 Blood-root. Sanguinaria canadensis. lbs. 20 50 Blue Cardinal leaves. Lobelia syphilitica. ozs. 30 51 Blue Cohosh root. Caulophyllum'thalictroides lbs. 18 52 Blue Flag root. Iris versicolor. lbs. 25 53 Blue Gentian root. Gentiana puberula lbs. 45 54 Blue Vervain herb. Verbena hastata. ozs. 23 55 Blue Vervain root. " lbs. 24 56 Boneset leaves and tops. Eupatorium perfoliatum. ozs. 30 57 Borage leaves. Borago officinalis. ozs. 30 58 Broom tops. See Dogwood. Boxwood flowers. See Dogwood. Boxwood flowers. See Dogwood. See White Bryony. See White Bryony. See White Bryony. See Buckbean root. " lbs. 35 60 Buckbean root. See White Bryony. See Buckthorn bark. Rhamnus Frangula. lbs. 24 61 Buckhorn Brake root. Osmunda regalis. lbs. 24 62 Buckthorn bark. Rhamnus Frangula. lbs. 19 63 Bugle-weed herb. Lycopus virginicus. ozs. 25 64 Burdock leaves. Arctium Lappa. ozs. 25 65 Burdock root. " lbs. 18 66 Butternut, bark of root. Juglans cinerea. lbs. 16 67 Butternut leaves. " ozs. 25 68 Button Snake-root. Liatris spicata. lbs. 25 68 Button Snake-root. Liatris spicata. lbs. 25 69 Calamus root. See Marigold. See Sweet Flag. Calendula flowers. See Beech-drop. See Beech-drop.	45		lbs.	20
48 Blessed Thistle herb		2700000 11000000000000000000000000000000	ozs.	27
49 Blood-root			lbs.	19
50 Blue Cardinal leaves Lobelia syphilitica ozs			ozs.	32
51 Blue Cohosh root. Caulophyllum'thalictroides 52 Blue Flag root. Iris versicolor. Ibs. 53 Blue Gentian root. Gentiana puberula. Ibs. 54 Blue Vervain herb. Verbena hastata. Ozs. 55 Blue Vervain root. " " Ibs. 56 Boneset leaves and tops. Eupatorium perfoliatum. Ozs. 57 Borage leaves. Borago officinalis. Ozs. 58 Broom tops. Cytisus Scoparius. Ibs. 59 Broom tops. Cytisus Scoparius. Ibs. 50 Buckbean leaves. Menyanthes trifoliata. Ozs. 50 Buckbean leaves. Menyanthes trifoliata. Ozs. 51 Buckhorn Brake root. Osmunda regalis. Ibs. 52 Buckthorn bark. Rhamnus Frangula. Ibs. 53 Bugle-weed herb. Lycopus virginicus. Ozs. 54 Burdock leaves. Arctium Lappa. Ozs. 55 Burdock root. " " Ibs. 66 Butternut, bark of root. Juglans cinerea. Ibs. 67 Butternut leaves. " " Ozs. 68 Button Snake-root. Liatris spicata. Ibs. 69 Calamus root. See Sweet Flag. Calendula flowers. See Marigold. 69 Calumba root (foreign) Jateorhiza palmata. Ibs. 70 Canada Snake-root. Asarum canadense. Ibs. 71 Canada Thistle root. Cnicus arvensis. Ibs. 72 Canadian Hemp root. Apocynum cannabinum. Cancer-root. See Beech-drop.			lbs.	20
52 Blue Flag root. Iris versicolor. Ibs. 25 53 Blue Gentian root. Gentiana puberula. Ibs. 45 54 Blue Vervain herb. Verbena hastata. ozs. 23 55 Blue Vervain root. " " Ibs. 24 56 Boneset leaves and tops. Eupatorium perfoliatum. ozs. 20 57 Borage leaves. Borago officinalis. ozs. 30 Boxwood bark. See Dogwood. 58 Broom tops. Cytisus Scoparius. Ibs. 24 Boxwood flowers. See White Bryony. 59 Buckbean leaves. Menyanthes trifoliata. ozs. 35 60 Buckbean root. " " Ibs. 35 61 Buckhorn Brake root. Osmunda regalis. Ibs. 24 62 Buckthorn bark. Rhamnus Frangula. Ibs. 19 63 Bugle-weed herb. Lycopus virginicus. ozs. 25 64 Burdock leaves. Arctium Lappa. ozs. 25 65 Burdock root. " " Ibs. 18 66 Butternut, bark of root. Juglans cinerea. Ibs. 16 67 Butternut leaves. " " ozs. 25 68 Button Snake-root. Liatris spicata. Ibs. 25 Calamus root. See Sweet Flag. Calendula flowers. See Marigold. 69 Calumba root (foreign) Jateorhiza palmata. Ibs. 25 70 Canada Snake-root. Asarum canadense. Ibs. 40 71 Canada Thistle root. Cnicus arvensis. Ibs. 23 72 Canadian Hemp root. Apocynum cannabinum. Cancer-root See Beech-drop.				
53 Blue Gentian root. Gentiana puberula lbs. 45 54 Blue Vervain herb Verbena hastata. 0zs. 23 55 Blue Vervain root " " "				18
54 Blue Vervain herb				25
55 Blue Vervain root				
56 Boneset leaves and tops. Eupatorium perfoliatum. 57 Borage leaves			-	1
57 Borage leaves		Dide vervain root		
Boxwood bark			-	
Boxwood flowers	57		ozs.	30
58 Broom tops. Cytisus Scoparius. lbs. Bryony root. See White Bryony. 59 Buckbean leaves. Menyanthes trifoliata. ozs. 35 60 Buckbean root. " " lbs. 35 61 Buckhorn Brake root Osmunda regalis. lbs. 24 62 Buckthorn bark. Rhamnus Frangula. lbs. 19 63 Bugle-weed herb. Lycopus virginicus. ozs. 25 64 Burdock leaves. Arctium Lappa. ozs. 25 65 Burdock root. " " lbs. 18 66 Butternut, bark of root. Juglans cinerea. lbs. 16 67 Butternut leaves. " " ozs. 25 68 Button Snake-root. Liatris spicata. lbs. 25 Calamus root. See Sweet Flag. Calendula flowers. See Marigold. 69 Calumba root (foreign) Jateorhiza palmata. lbs. 25 70 Canada Snake-root. Asarum canadense. lbs. 40 71 Canada Thistle root. Cnicus arvensis. lbs. 23 72 Canadian Hemp root. Apocynum cannabinum. Cancer-root See Beech-drop.				
Bryony root	-0		77	
59 Buckbean leaves	58		lbs.	24
60 Buckbean root	W ~			0.7
61 Buckhorn Brake root Osmunda regalis. lbs. 24 62 Buckthorn bark. Rhamnus Frangula. lbs. 19 63 Bugle-weed herb Lycopus virginicus. ozs. 25 64 Burdock leaves Arctium Lappa. ozs. 25 65 Burdock root " " lbs. 18 66 Butternut, bark of root Juglans cinerea lbs. 16 67 Butternut leaves " " ozs. 25 68 Button Snake-root Liatris spicata lbs. 25 Calamus root See Sweet Flag. Calendula flowers See Marigold. 69 Calumba root (foreign) Jateorhiza palmata lbs. 25 70 Canada Snake-root Asarum canadense lbs. 40 71 Canada Thistle root. Cnicus arvensis lbs. 23 72 Canadian Hemp root. Apocynum cannabinum lbs. 35 Cancer-root See Beech-drop.	31			
62 Buckthorn bark				1
63 Bugle-weed herb			010-01	
64 Burdock leaves Arctium Lappa ozs. 25 65 Burdock root " " " lbs. 18 66 Butternut, bark of root Juglans cinerea lbs. 16 67 Butternut leaves " " ozs. 25 68 Button Snake-root Liatris spicata lbs. 25 Calamus root See Sweet Flag Calendula flowers See Marigold 69 Calumba root (foreign) Jateorhiza palmata lbs. 25 70 Canada Snake-root Asarum canadense lbs. 40 71 Canada Thistle root Cnicus arvensis lbs. 23 72 Canadian Hemp root Apocynum cannabinum lbs. 35 Cancer-root See Beech-drop 35				1
65 Burdock root " Ibs. 18 66 Butternut, bark of root Juglans cinerea lbs. 16 67 Butternut leaves " ozs. 25 68 Button Snake-root Liatris spicata lbs. 25 Calamus root See Sweet Flag calendula flowers See Marigold 69 Calumba root (foreign) Jateorhiza palmata lbs. 25 70 Canada Snake-root Asarum canadense lbs. 40 71 Canada Thistle root Cnicus arvensis lbs. 23 72 Canadian Hemp root Apocynum cannabinum lbs. 35 Cancer-root See Beech-drop 35	.,	, ,		
66 Butternut, bark of root. Juglans cinerea. lbs. 16 67 Butternut leaves. " " ozs. 25 68 Button Snake-root. Liatris spicata. lbs. 25 Calamus root. See Sweet Flag. Calendula flowers. See Marigold. 69 Calumba root (foreign) Jateorhiza palmata. lbs. 25 70 Canada Snake-root. Asarum canadense. lbs. 40 71 Canada Thistle root. Cnicus arvensis. lbs. 23 72 Canadian Hemp root. Apocynum cannabinum. lbs. 35 Cancer-root See Beech-drop.		7.7		-
67 Butternut leaves				
68 Button Snake-rootLiatris spicatalbs. Calamus rootSee Sweet Flag. Calendula flowersSee Marigold. 69 Calumba root (foreign)Jateorhiza palmatalbs. 25 70 Canada Snake-rootAsarum canadenselbs. 40 71 Canada Thistle rootCnicus arvensislbs. 23 72 Canadian Hemp rootApocynum cannabinum. Cancer-rootSee Beech-drop.				
Calamus root				
Calendula flowersSee Marigold. 69 Calumba root (foreign)Jateorhiza palmata lbs. 25 70 Canada Snake-rootAsarum canadense lbs. 40 71 Canada Thistle rootCnicus arvensis lbs. 23 72 Canadian Hemp rootApocynum cannabinum. lbs. 35 Cancer-rootSee Beech-drop.	•		2001	-3
69 Calumba root (foreign)Jateorhiza palmata lbs. 25 70 Canada Snake-rootAsarum canadense lbs. 40 71 Canada Thistle rootCnicus arvensis lbs. 23 72 Canadian Hemp rootApocynum cannabinum. lbs. 35 **Cancer-root**See Beech-drop.**		O O		
70 Canada Snake-rootAsarum canadense lbs. 40 71 Canada Thistle rootCnicus arvensis lbs. 23 72 Canadian Hemp rootApocynum cannabinum. lbs. 35 **Cancer-root**See Beech-drop.**	60	,	lbs.	25
71 Canada Thistle rootCnicus arvensis lbs. 23 72 Canadian Hemp rootApocynum cannabinum. lbs. 35 **Cancer-root**See Beech-drop.**	-		lbs.	_
72 Canadian Hemp rootApocynum cannabinum. lbs. 35 Cancer-rootSee Beech-drop.			lbs.	
Cancer-rootSee Beech-drop.		Canadian Hemp rootApocynum cannabinum.	lbs.	
		Cancer-rootSee Beech-drop.		
		Cannabis IndicaSee Indian Cannabis.		

Carrion-flower		For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	Per lb.
dica				
Carrion-flower	73			
74 Cascarilla bark			ozs.	\$.30
Castanea			.,	
75 Castor leaves Ricinus communis ozs. 76 Catnep leaves Nepeta Cataria ozs. Caulophyllum See Blue Cohosh. Celandine leaves, Garden See Wild Celandine. Celandine leaves, Wild See Wild Celandine. Centaury, Amer., or Red See American Centaury. Centaury herb, European See European Centaury. 77 Chamomile, Roman Anthemis nobilis ozs. Checkerberry leaves See Wintergreen. 78 Chestnut leaves Castanea dentata ozs. 79 Chickweed herb Stellaria media ozs. Chimaphila See Pipsissewa. Cimicifuga See Black Cohosh. 80 Cinquefoil herb Potentilla canadensis ozs. 81 Cleavers herb Galium Aparine ozs. Clover tops, Red See Red Clover. Clover tops, White See White Clover. 82 Coca leaves Erythroxylon Coca ozs. Cohosh, Black See Black Cohosh. Cohosh, Blue See Blue Cohosh. 83 Colchicum root Colchicum autumnale lbs. 84 Coltsfoot leaves Tussilago Farfara ozs. 85 Coltsfoot root " " lbs. Columbo, American See American Columbo. Columbo (foreign) See Calumba.	74		lbs.	22
76 Catnep leaves				
Caulophyllum				30
Celandine leaves, Garden. See Garden Celandine. Celandine leaves, Wild See Wild Celandine. Centaury, Amer., or Red. See American Centaury. Centaury herb, European See European Centaury. 77 Chamomile, Roman. Anthemis nobilis ozs. Checkerberry leaves See Wintergreen. 78 Chestnut leaves Castanea dentata ozs. 79 Chickweed herb Stellaria media ozs. Chickweed herb See Pipsissewa. Cimicifuga See Black Cohosh. 80 Cinquefoil herb Potentilla canadensis ozs. Clover tops, Red See Red Clover. Clover tops, White See White Clover. Clover tops, White See White Clover. 82 Coca leaves Erythroxylon Coca ozs. Cohosh, Blue See Black Cohosh. 83 Colchicum root Colchicum autumnale lbs. 84 Coltsfoot leaves Tussilago Farfara ozs. 85 Coltsfoot root	76		ozs.	20
Celandine leaves, WildSee Wild Celandine. Centaury, Amer., or RedSee American Centaury. Centaury herb, European. See European Centaury. Chamomile, RomanAnthemis nobilis				
Centaury, Amer., or RedSee American Centaury. Centaury herb, European. See European Centaury. Chamomile, Roman		· · · · · · · · · · · · · · · · · · ·		
Centaury herb, European See European Centaury. 77 Chamomile, Roman Anthemis nobilis ozs. Checkerberry leaves See Wintergreen. 78 Chestnut leaves Castanea dentata ozs. 79 Chickweed herb Stellaria media ozs. Chimaphila See Pipsissewa. Cimicifuga See Black Cohosh. 80 Cinquefoil herb Potentilla canadensis ozs. 81 Cleavers herb Galium Aparine ozs. Clover tops, Red See Red Clover. Clover tops, White See White Clover. 82 Coca leaves Erythroxylon Coca ozs. Cohosh, Black See Black Cohosh. Cohosh, Blue See Blue Cohosh. Cohosh, Blue See Blue Cohosh. Colchicum root Colchicum autumnale lbs. 84 Coltsfoot leaves Tussilago Farfara ozs. 85 Coltsfoot root " " lbs. Columbo, American See American Columbo. Columbo (foreign) See Calumba.				
77 Chamomile, Roman Anthemis nobilis. ozs. Checkerberry leaves See Wintergreen. 78 Chestnut leaves Castanea dentata ozs. 79 Chickweed herb Stellaria media ozs. Chimaphila See Pipsissewa. Cimicifuga See Black Cohosh. 80 Cinquefoil herb Potentilla canadensis ozs. 81 Cleavers herb Galium Aparine ozs. Clover tops, Red See Red Clover. Clover tops, White See White Clover. 82 Coca leaves Erythroxylon Coca ozs. Cohosh, Black See Black Cohosh. Cohosh, Blue See Black Cohosh. Cohosh, Blue See Black Cohosh. Colchicum root Colchicum autumnale bs. 83 Colchicum root Colchicum autumnale bs. 84 Coltsfoot leaves Tussilago Farfara ozs. 85 Coltsfoot root " Ibs. Columbo, American See American Columbo. Columbo (foreign) See Calumba.				
Checkerberry leaves See Wintergreen. 78 Chestnut leaves Castanea dentata ozs. 79 Chickweed herb Stellaria media ozs. Chimaphila See Pipsissewa. Cimicifuga See Black Cohosh. 80 Cinquefoil herb Potentilla canadensis ozs. 81 Cleavers herb Galium Aparine ozs. Clover tops, Red See Red Clover. Clover tops, White See White Clover. 82 Coca leaves Erythroxylon Coca ozs. Cohosh, Black See Black Cohosh. Cohosh, Blue See Blue Cohosh. Coloshicum root Colchicum autumnale bs. 83 Colchicum root Colchicum autumnale bs. 84 Coltsfoot leaves Tussilago Farfara ozs. 85 Coltsfoot root " bs. Columbo, American See American Columbo. Columbo (foreign) See Calumba.	dus Co.			
78 Chestnut leaves Castanea dentata Ozs. 79 Chickweed herb Stellaria media Ozs. Chimaphila See Pipsissewa. Cimicifuga See Black Cohosh. 80 Cinquefoil herb Potentilla canadensis Ozs. 81 Cleavers herb Galium Aparine Ozs. Clover tops, Red See Red Clover. Clover tops, White See White Clover. 82 Coca leaves Erythroxylon Coca Ozs. Cohosh, Black See Black Cohosh. Cohosh, Blue See Blue Cohosh. Cohosh, Blue See Blue Cohosh. 83 Colchicum root Colchicum autumnale Ibs. 84 Coltsfoot leaves Tussilago Farfara Ozs. 85 Coltsfoot root " Ibs. Columbo, American See American Columbo. Columbo (foreign) See Calumba.	77		ozs.	40
79 Chickweed herb	-0			
Chimaphila				22
Cimicifuga	79		ozs.	30
80 Cinquefoil herb				
81 Cleavers herb. Galium Aparine. ozs. Clover tops, Red. See Red Clover. Clover tops, White See White Clover. 82 Coca leaves Erythroxylon Coca. ozs. Cohosh, Black. See Black Cohosh. Cohosh, Blue. See Blue Cohosh. 83 Colchicum root Colchicum autumnale. lbs. 84 Coltsfoot leaves Tussilago Farfara. ozs. 85 Coltsfoot root " lbs. Columbo, American See American Columbo. Columbo (foreign) See Calumba.	ω_			-0
Clover tops, Red		A .		28
Clover tops, White See White Clover. 82 Coca leaves Erythroxylon Coca ozs. Cohosh, Black See Black Cohosh. Cohosh, Blue See Blue Cohosh. 83 Colchicum root Colchicum autumnale lbs. 84 Coltsfoot leaves Tussilago Farfara ozs. 85 Coltsfoot root " " lbs. Columbo, American See American Columbo. Columbo (foreign) See Calumba.	91		ozs.	24
82 Coca leaves Erythroxylon Coca ozs. Cohosh, Black See Black Cohosh. Cohosh, Blue See Blue Cohosh. 83 Colchicum root Colchicum autumnale lbs. 84 Coltsfoot leaves Tussilago Farfara ozs. 85 Coltsfoot root " lbs. Columbo, American See American Columbo. Columbo (foreign) See Calumba.				
Cohosh, Black	0.			
Cohosh, Blue	82		ozs.	40
83 Colchicum rootColchicum autumnale lbs. 84 Coltsfoot leavesTussilago Farfaraozs. 85 Coltsfoot root				
84 Coltsfoot leaves Tussilago Farfara ozs. 285 Coltsfoot root	82		Ilea	
85 Coltsfoot root				30
Columbo, American See American Columbo. Columbo (foreign) See Calumba.	84	Coltefact root "		24
Columbo (foreign)See Calumba.	05		IDS.	30
(,)				
86 Comfrey rootSymphytum officinale lbs.	86	(2)	Ihe	20
				50
		0		30
				35
	-			35 2I
	-			26
0 1 1 7771 0 1				19
				25
				60
				25
CypripediumSee Ladies'-slipper.	73		2001	~3

PRESSED HERBS.

Pressed Herbs.

PART TWO.

	For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	Per lb.
96	Dandelion herbTaraxacum officinale	ozs.	\$.28
	Dandelion root " "	lbs.	25
	Deer-tongue leaves Trilisa odoratissima	ozs.	32
	Digitalis See Foxglove.		3
99	Dittany herbCunila mariana	ozs.	25
-	Dogwood bark, Round-leaved . See Green Osier.		
	Dogwood bark, Swamp See Red Osier.		
100	Dogwood bark Cornus florida	lbs.	15
	Dogwood flowers " "	ozs.	24
	Dragon-rootSee Indian Turnip.		
102	Dwarf Elder Aralia hispida	lbs.	35
	Elder barkSambucus canadensis	lbs.	18
	Elder flowers " "	ozs.	29
	Elecampane rootInula Helenium	lbs.	15
	Elm bark, powderedUlmus fulva	½ lb.	23
	Eupatorium See Boneset.	,	
	EuonymusSee Wahoo.		
107	European Centaury herb. Erythræa Centaurium	ozs.	45
	Evening Primrose herb Enothera biennis	ozs.	28
	Eyebright herbEuphrasia officinalis	ozs.	38
-	False Bittersweet, bark of root, Celastrus scandens.	Ibs.	30
	False Unicorn rootSee Helonias.		3-
	Fern-bush See Sweet Fern.		
III	Feverbush leavesLindera Benzoin	ozs.	23
	Feverfew herbChrysanthemum Parthenium	ozs.	37
	Figwort See Carpenter's-square.		3,
113	Fireweed leaves Erechthites hieracifolia.	ozs.	24
-	Fit-root plant Monotropa uniflora	ozs.	38
	Fleabane leaves Erigeron canadense	ozs.	28
	Foxglove leaves Digitalis purpurea	ozs.	27
	FrangulaSee Buckthorn.		-
117	Fringe-tree, bark of root Chionanthus virginica	lbs.	26
	Frostwort herbHelianthemum canadense	ozs.	28
	Galangal rootAlpinia officinarum	lbs.	20
	Garden Celandine herbChelidonium majus	ozs.	30
	Garden Lettuce leavesLactuca sativa	ozs.	30
	Garget See Poke root.		30
	Gaultheria See Wintergreen.		
122	Gelsemium rootGelsemium sempervirens	lbs.	21
	Gentian rootGentiana lutea	lbs.	18
-23	Gentian, BlueSee Blue Gentian.		
	Geranium See Cranesbill.		

For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	Per lb.
124 Golden-rod leavesSolidago odora	ozs.	\$.24
125 Golden-seal root	lbs.	70
126 Gold-thread herbCoptis trifolia	ozs.	60
127 Gravel-plant leavesEpigæa repens	ozs.	23
128 Green Osier barkCornus circinata	lbs.	25
129 Ground Ivy herbNepeta Glechoma	ozs.	25
130 Haircap mossPolytrichum juniperinum HamamelisSee Witch Hazel.	ozs.	28
131 Hardhack leavesSpiræa tomentosa	ozs.	30
HeartseaseSee Pansy.		
HedeomaSee Pennyroyal.		
HelleboreSee American, Black and		
White Hellebore.		
132 Helonias root	lbs.	35
133 Hemlock Spruce barkTsuga canadensis	lbs.	15
Hemlock leavesSee Conium leaves.		
Henbane leavesSee Hyoscyamus.		
High Cranberry See Cramp bark.		20
134 Hollyhock flowersAlthæa rosea	ozs.	30
135 Hops, new crop	1& 1b	32
136 Horehound, young herb. Marrubium vulgare	OZS.	22
137 Horsemint leaves Monarda punctata	ozs.	25
138 Horse-radish leavesCochlearia Armoracia	ozs.	28
139 Horse-radish root " "	lbs.	26
140 Hound's-tongue leavesCynoglossum officinale	ozs.	30
141 Hydrangea root	lbs.	20
Hydrastis See Golden-seal.		
142 Hyoscyamus leavesHyoscyamus niger	ozs.	30
143 Hyssop leaves	ozs.	30
144 Indian Cannabis tops Cannabis sativa	ozs.	30
Indian Hemp, foreign See Indian Cannabis.		
145 Indian Physic, bark of root. Gillenia trifoliata	lbs.	24
146 Indian Turnip root Arisæma triphyllum	lbs.	25
InulaSee Elecampane.		
IrisSee Blue Flag.		
Ivy, American See American Ivy.		
147 Jacob's-ladder herbSmilax herbacea	OZS.	30
Famestown-weedSee Stramonium.	11	
148 Jersey Tea root	lbs.	30
149 Jerusalem Oak leavesChenopodium Botrys **Jewel-weed	ozs.	35
jewer-weeu		

PRESSED HERBS.

PART

Pressed Herbs.

Fressea Heros.		TWO.
	Style Pkge.	Per lb.
150 Johnswort herb	ozs.	\$.24
KrameriaSee Rhatany.		
151 Labrador Tea leavesLedum latifolium	ozs.	50
	lbs.	60
LappaSee Burdock.		
Larch barkSee Tamarac.		
Laurel leavesSee Bay Laurel.		
55	ozs.	24
154 Lemon Balm leavesMelissa officinalis	ozs.	50
Leptandra See Culver's-root.		
Lettuce, Garden See Garden Lettuce.		
Lettuce, Wild See Wild Lettuce.		
155 Life-everlasting herbGnaphalium polycepha-		
	ozs.	20
3	ozs.	23
	ozs.	27
-5-	ozs.	22
Lobelia, BlueSee Blue Cardinal.		
37	ozs. lbs.	33
	ozs.	30
	ozs.	34
	ozs.	30
" "	lbs.	30
	ozs.	25
166 Male-fern rootDryopteris Filix-mas	lbs.	29
167 Mandrake rootPodophyllum peltatum	lbs.	15
	lbs.	30
Maple, RedSee Red Maple bark.		
	ozs.	70
Marjoram, SweetSee Sweet Marjoram.		
MarrubiumSee Horehound.		
-,-	ozs.	45
1/1 Maishinanow leaves	OZS.	28
1/2 Watshinallow look	lbs.	30
173 Marsh-rosemary rootStatice Limonium, var.	lbs.	34
	ozs.	33
	lbs.	33
	ozs.	50
MayflowerSee Gravel plant.		

For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	Per lb.
177 Mayweed herbAnthemis Cotula	ozs.	\$.25
178 Mezereum barkDaphne Mezereum	lbs.	28
MilkweedSee Silkweed.		
170 MistletoePhoradendron flavescens	lbs.	24
180 Motherwort herbLeonurus Cardiaca	ozs.	30
181 Mountain Ash barkPyrus americana	lbs.	24
182 Mountain Mint leavesPycnanthemum montanum	ozs.	30
183 Mountain Sage leavesArtemisia frigida	ozs.	30
184 Mugwort herbArtemisia vulgaris	ozs.	30
185 Mullein leavesVerbascum Thapsus	ozs.	19
186 Nettle flowersLamium album	ozs.	I 25
187 Nettle leaves	ozs.	30
188 Nettle root " "	lbs.	28
Nightshade, Deadly See Belladonna.		
Oily-grainSee Benne leaves.		
189 Pansy herbViola tricolor	ozs.	30
190 Pareira brava root Chondodendron tomen-		
tosum	lbs.	25
191 Parsley leavesCarum Petroselinum	ozs.	40
192 Parsley root " "	lbs.	30
Partridge-berry See Squaw-vine.		
193 Peach barkPrunus Persica	lbs.	25
194 Peach leaves " "	ozs.	30
195 Pellitory rootAnacyclus Pyrethrum	lbs.	35
196 Pennyroyal leaves & tops. Hedeoma pulegioides	ozs.	20
197 Peony rootPæonia officinalis	lbs.	40
198 Peppermint leavesMentha piperita	ozs.	24
199 Persimmon barkDiospyros virginiana	lbs.	24
Phytolacca		
200 Pink-rootSpigelia marilandica	lbs.	46
201 Pipsissewa leavesChimaphila umbellata	OZS.	40
202 Pitcher-plant rootSarracenia purpurea	lbs.	23
203 Plantain leavesPlantago major	ozs.	35
204 Pleurisy-rootAsclepias tuberosa	lbs.	25
PodophyllumSee Mandrake.	11001	23
Poison IvySee Poison Oak.		
205 Poison Oak leavesRhus radicans	ozs.	30
206 Poke rootPhytolacca decandra	lbs.	15
207 Polypody leavesPolypodium vulgare	ozs.	30
208 Pomegranate, bark of r't. Punica Granatum	lbs.	32
209 Poppy leavesPapaver somniferum	ozs.	30

PRESSED HERBS.

Pressed Herbs.

PART TWO.

For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	Per lb.
210 Prickly Ash barkXanthoxylum americanum Prince's Pine	lbs.	\$.20
211 Privet leavesLigustrum vulgare	ozs.	30
212 Pulsatilla herbAnemone Pulsatilla		35
213 Queen-of-the-meadow lvs. Eupatorium purpureum		20
214 Queen-of-the-meadow root " "	lbs.	19
Queen's-rootSee Stillingia.		-9
215 Ragweed herb Ambrosia artemisiæfolia	ozs.	25
216 Raspberry leavesRubus strigosus		25
Red CentaurySee American Centaury		~,
217 Red Clover blossomsTrifolium pratense		28
218 Red Maple barkAcer rubrum		20
219 Red Oak barkQuercus rubra		15
220 Red Osier barkCornus sericea		28
221 Red Poppy flowersPapaver Rhœas		65
Red-rootSee Jersey Tea.	1	0)
222 Rhatany rootKrameria triandra	lbs.	26
Rhus ToxicodendronSee Poison Oak.	1000	20
223 Rose petals, paleRosa centifolia	ozs.	45
Rose Willow	025.	45
224 Rosemary flowersRosmarinus officinalis	ozs.	40
225 Rosemary leaves " " "	ozs.	23
226 Rosin-weed leavesSilphium laciniatum	ozs.	30
227 Rosin-weed root " " "	lbs.	25
Roundwood tree See Mountain Ash.		-3
RubusSee Blackberry root.		
228 Rue herbRuta graveolens	ozs.	30
RumexSee Yellow Dock.	0201	30
229 Safflower	ozs.	35
229 Walletter 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ozs.	18
230 Sage leaves, ItalianSalvia officinalis	1&4 lb	12
	ozs.	30
231 Sage leaves, domestic " " }	1&1 lb	27
232 Sampson Snake-rootGentiana ochroleuca	lbs.	38
SanguinariaSee Bloodroot.	100	30
Sarsaparilla, American. See American Sarsaparilla		
233 Sarsaparilla, Honduras Smilax officinalis		50
234 Sarsaparilla, MexicanSmilax medica		23
235 Sassafras root barkSassafras variifolium		14
236 Savine topsJuniperus Sabina		25
237 Saxifrage rootPimpinella Saxifraga	lbs.	30
Scrofula plantSee Carpenter's-square.	103.	30
Der of wow provide the transfer of the transfe		

For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	Per lb.
238 Scullcap leaves Scutellaria canescens	ozs.	\$.30
ScutellariaSee Scullcap.	020	T .30
239 Senega rootPolygala Senega	lbs.	45
SerpentariaSee Virginia Snake-root.	100	43
240 Sheep Sorrel herbRumex Acetosella	ozs.	28
Side-saddle plant See Pitcher plant.		
Sierra SalviaSee Mountain Sage.		
241 Silkweed rootAsclepias syriaca	lbs.	28
242 Skunk Cabbage rootSymplocarpus fœtidus	lbs.	30
SloeSee Black Haw.	2001	30
Smart-weedSee Water-pepper.		
Snake-root, Black See Black Cohosh.		
Snake-root, Button See Button Snake-root.		
Snake-root, Canada See Canada Snake-root.		
Snake-root, Sampson See Sampson Snake-root.		
Snake-root, Virginia See Virginia Snake-root.		
Snake-root, White See White Snake-root.		
243 Soap-tree barkQuillaja Saponaria	Ibs.	18
244 Soapwort leavesSaponaria officinalis	ozs.	34
245 Soapwort root " "	lbs.	30
246 Solomon's-seal rootPolygonatum officinale	lbs.	24
247 Southern-wood herbArtemisia Abrotanum	ozs.	40
248 Spearmint leavesMentha viridis	ozs.	25
249 Speedwell herbVeronica officinalis	OZS.	30
Spice-bushSee Fever bush.	ODD:	30
SpigeliaSee Pink-root.		
250 Spikenard rootAralia racemosa	Ibs.	22
251 Squaw-vine herbMitchella repens	ozs.	30
252 Star-grassAletris farinosa	lbs.	40
253 Stillingia rootStillingia sylvatica	lbs.	25
254 Stone-root	lbs.	21
255 Stramonium leavesDatura Stramonium	OZS.	23
256 Strawberry leavesFragaria vesca	ozs.	25
257 Sumach barkRhus glabra	lbs.	21
258 Sumach leaves " "	ozs.	30
259 Summer-savory leavesSatureja hortensis	ozs.	24
Sweet BalmSee Lemon Balm.		
Sweet BalsamSee Life-everlasting.		
260 Sweet Basil herbOcimum Basilicum	ozs.	40
Sweet BirchSee Black Birch.		
261 Sweet Cicely rootOsmorrhiza longistylis	lbs.	40
262 Sweet Clover herbMelilotus officinalis	ozs.	30

PRESSED HERBS.

Pressed Herbs.

PART TWO.

For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	Per lb.
263 Sweet Fern leavesMyrica asplenifolia	ozs.	\$.22
264 Sweet Flag rootAcorus Calamus	lbs.	25
265 Sweet-gum barkLiquidambar styraciflua.	lbs.	25
266 Sweet Marjoram leavesOriganum Majorana	ozs.	30
267 Tag Alder barkAlnus serrulata	lbs.	20
268 Tamarac barkLarix americana	lbs.	16
269 Tansy leavesTanacetum vulgare	ozs.	22
TaraxacumSee Dandelion.		
270 Thimble-weed herbRudbeckia laciniata	ozs.	30
Thoroughwort See Boneset.		
Thorn Apple See Stramonium.		
271 Thyme leavesThymus vulgaris	ozs.	24
272 Tormentilla rootPotentilla Tormentilla	lbs.	30
Touch-me-notSee Wild Celandine.		
Trailing Arbutus See Gravel-plant.		
TriticumSee Couch-grass.		
273 Tulip-tree barkLiriodendron tulipifera	lbs.	18
274 Turkey-corn rootDicentra canadensis	lbs.	20
275 Twin-leaf rootJeffersonia diphylla	lbs.	25
Unicorn-rootSee Star-grass.		
Unicorn-root, falseSee Helonias.		
276 Valerian rootValeriana officinalis	lbs.	24
Vanilla leafSee Deer-tongue.		
Veratrum virideSee American Hellebore.		
VervainSee Blue Vervain.		
Viburnum Opulus See Cramp-bark.		
Viburnum PrunifoliumSee Black Haw.		
277 Virginia Snake-rootAristolochia Serpentaria.	lbs.	40
278 Wafer Ash, bark of root. Ptelea trifoliata	lbs.	27
279 Wahoo, bark of rootEuonymus atropurpureus	lbs.	33
280 Wahoo, bark of tree "	lbs.	25
Walnut See Black Walnut.		
281 Water Avens rootGeum rivale	lbs.	30
282 Water Eryngo rootEryngium aquaticum	lbs.	40
283 Water-pepper herbPolygonum punctatum	ozs.	25
Wax MyrtleSee Bayberry.		
284 White Ash bark Fraxinus americana	lbs.	20
285 White Bryony rootBryonia alba	lbs.	27
White Cedar See Arbor vitæ.		
286 White Clover blossomsTrifolium repens	ozs.	27
287 Discontinued.		
288 White Hellebore rootVeratrum album	lbs.	20

Pressed Herbs.

For barks and roots in ounces, add 5c. per lb., and specify ounces.	Style Pkge.	l'er lb.
289 White Indian Hemp root Asclepias incarnata	Ibs.	\$.25
290 White Oak barkQuercus alba	lbs.	15
291 White Pine barkPinus Strobus	lbs.	20
292 White Pond-lily rootCastalia odorata	lbs.	30
293 White Poplar barkPopulus tremuloides	lbs.	12
294 White Snake-rootEupatorium aromaticum	lbs.	. 32
295 White Willow barkSalix alba	lbs.	20
White-rootSee Pleurisy-root.		
WickupSee Willow-herb.		
296 Wild Carrot leavesDaucus Carota	ozs.	30
297 Wild Celandine herbImpatiens pallida	ozs.	30
298 Wild Cherry barkPrunus serotina	lbs.	15
Wild GingerSee Canada Snake-root.		
299 Wild Indigo rootBaptisia tinctoria	lbs.	22
300 Wild Lettuce leavesLactuca canadensis	ozs.	30
Wild Potato See Man-root.		
301 Wild Yam rootDioscorea villosa	lbs.	22
302 Discontinued.		
303 Wintergreen leavesGaultheria procumbens	ozs.	23
304 Witch Hazel bark	lbs.	18
305 Witch Hazel leaves " "	ozs.	22
306 Wood Betony leavesStachys Betonica	ozs.	43
307 Wormwood leavesArtemisia Absinthium	ozs.	24
XanthoxylumSee Prickly Ash.		
308 Yarrow herbAchillea Millefolium	ozs.	30
309 Yellow Dock rootRumex crispus	lbs.	25
Yellow JessamineSee Gelsemium.		
310 Yellow Parilla rootMenispermum canadense	lbs.	22
311 Yellow Pond-lily rootNymphæa advena	lbs.	26
Yellow PoplarSee Tulip-tree bark.		

SYNONYMS.

On pages 276 to 286 will be found a list of botanical, vernacular and pharmacopoeial synonyms, which will prove of great convenience for reference. Our Fluid Extracts, Pressed Herbs, etc., are, for the most part, listed under the vernacular name, but official Fluid, Solid and Powdered Extracts bear the titles authorized by the U. S. Pharmacopoeia. The vernacular name, if not known, can be readily found by consulting the list of Synonyms.

In the manufacture of our Tablet Triturates the purity of the materials and the perfection of the processes unite in securing the highest degree of permanency, solubility and therapeutic efficiency; unlike some formulæ of compressed tablets, they are always perfectly soluble and readily divisible.

Formulæ not listed we will supply upon pecial order, provided the tablet form of presentation be feasible at a the number required sufficiently large to enable us to fill the order at a satisfactory price. Correspondence solicited.

By arranging all our Tablet Triturates in both alphabetical and numerical order we consult the convenience of physicians and pharmacists, enabling the former to see at a glance what medicaments we put up in this form, and the latter to interpret orders, bills and invoices without loss of time.

INSTRUCTIONS FOR ORDERING.

We desire to call particular attention to the absolute necessity of specifying whether Tablet Triturates, abbreviated as "T. T.'s," Compressed Tablets, abbreviated as "C. T.'s," Chocolate-coated Tablets, abbreviated as "Choc. C. T.'s," or Hypodermatic Tablets, abbreviated as "H. T.'s," are wanted, when ordering either by name or by number.

Please designate by number the formula, and by letter the container desired, thus: "500 T. T., No. 10, C," will mean 500 Tablet Triturates of Aloin, 1-10 gr., in bottles of 100; "2000 T. T., No. 10, M," will mean 2000 Tablet Triturates of Aloin, 1-10 gr., in bottles of 1000; "2000 T. T., No. 10, D," will mean 2000 Tablet Triturates of Aloin, 1-10 gr., in bottles of 500.

We do not price tablets in bottles of 100 where the price per 1000 is less than 75 cents, but will supply them when desired at the uniform rate of 10 cents.

Prices are strictly net. 30 days, no transportation allowance. As we cannot control sudden changes in such articles as quinine, morphine, cocaine, etc., it will readily be seen that we cannot be held responsible therefor, and hence cannot under any consideration allow claims for rebate on stock on hand of tablets containing such ingredients. All our list prices are subject to market changes without notice. Special quotations for bulk orders given upon application.

Please notice that the titles under which these tablets are listed do not always correspond exactly to those adopted by competition. Tablets which we quote as "B A" may be quoted by competition as "B 1" or "B 2," and vice versa, and it is therefore advisable to order by number, rather than by formula or title.

SPECIAL NOTICE.

Notwithstanding the fact that transportation charges appear sometimes excessive, we can in no instance transfer small quantities of tablets from bottles to other containers; the expense and inconvenience of so doing would be out of all proportion to the saving effected in express charges.

See also Compressed Tablets, page 199, and Chocolate-coated Tablets, page 229.

For Tablet Triturate Cases, see page 225.

TABLET TRITURATES.

Specify P. D. & Co.'s

ALPHABETICAL LIST, PAGES 162 TO 181. NUMERICAL LIST, PAGES 182 TO 196.

Tablets not priced in bottles of 100 are sup-	M Per	D Per	C Per
PLEASE ORDER BY NUMBER AND LETTER.	1000	500	100
Acetanilid, 1 gr	8 40	\$ 23	8
Aconite root, fluid extract, 1-10 m	40	23	
tAconite root, fluid extract, 1-2 II	40	23	
Aconite root, fluid extract, 1 m	40	23	
Aconite, tincture, 1-4 1	35	20	
Aconite, tincture, 1-2 η	35	20	
Aconite, tincture, 3-4 π	35	20	
†Aconite, tincture, 1 1	40	28	
Aconite, tincture, 2 n258	45	25	
Aconite and Belladonna705	45	25	
Tincture Aconite, 1 min.			
Tincture Belladonna leaves, 1 min. Aconitine (crystals), 1-500 gr.*	30	18	
†Aconitine (crystals), 1-200 gr.*8	45	25	
Aconitine (crystals), 1-100 gr.*259	60	33	
Agaricin, 1-20 gr9	50	28	
Aloin, 1-100 gr	35	20	
Aloin, 1-10 gr	35	20	
Aloin, 1-5 gr	40	23	
†Aloin, 1-4 gr11	40	23	
Aloin, 1-2 gr	10	28	
†Aloin and Belladonna Comp., B. "A"181	50	28	
Aloin, 1-5 gr.			
Ext. Belladonna leaves, 1-8 gr.			
Strychnine sulphate, 1-60 gr. Aloin and Belladonna Comp., B "B"201	50	28	
Aloin, 1-5 gr. Ext. Belladonna leaves, 1-8 gr.		~~	
Ext. Belladonna leaves, 1-8 gr.			
Strychnine sulphate, 1-120 gr. Aloin, Belladonna and Nux Vomica218	50	28	
Aloin, 1-5 gr.		~0	
Ext. Nux vomica, 1-6 gr.			
Ext. Belladonna leaves, 1-8 gr. Aloin, Belladonna and Podephyllin	50	28	
Aloin, 1-8 gr.			• •
Podophyllum resin, 1-8 gr.			
Ext. Belladonna leaves, 1-8 gr. Aloin, Belladonna, Podophyllin & Nux Vomica. 221	45	25	
Aloin, 1-10 gr.	20	~0	
Podophyllum resin, 1-10 gr.			
Ext. Belladonna leaves, 1-10 gr. Ext. Nux vomica, 1-10 gr.			
Aloin, Belladonna. Strychnine and Cascara Sagrada			
Aloin, 1-5 gr. 222	60	33	
Ext. Belladonna leaves, 1-8 gr. Strychnine, 1-120 gr.			
Ext. Cascara sagrada, 1-2 gr.			
Aloin, Belladonna, Strychnine and Cascara Sagrada,		40	7.1
B 2	75	40	11
Ext. Belladonna leaves, 1-16 gr.			
Strychnine, 1-120 gr.			
Ext. Cascara sagrada, 1-2 gr.			
†See note at head of page 50. *See note 4.			

Tablet Triturates.			PART TWO.
{ Tablets not priced in bottles of 100 are sup-}	M	D	C
plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	Per 1000	Per 500	Per 100
Aloin, Belladonna, Strychnine and Ipecac. No. 219		\$ 30	\$
Aloin, 1-5 gr. Ext. Belladonna leaves, 1-8 gr. Strychnine, 1-60 gr. Powd. Ipecac, 1-16 gr.			
Aloin and Casearin Comp. (Dr. Duncan)687 Aloin, 1-5 gr. Ext. Belladonna lvs., 1-8 gr. Casearin, 1-4 gr. Strychnine sulphate, 1-60 gr.	60	33	
Aloin and Cascarin Comp., B 2 (Dr. Duncan)688 Aloin, 1-4 gr. Podophyllum resin, 1-4 gr. Cascarin, 1-4 gr. Ext. Belladonna lvs., 1-8 gr.	65	35	
tAloin Comp., B "A"	40	23	
Aloin, 1-4 gr. Podophyllum resin, 1-4 gr.	55	30	
Alum, 1-10 gr262	35	20	
†Alum, 1-5 gr	40	23	
Ammonium chloride, 1-10 gr264	35	20	
†Ammonium chloride, 1-2 gr265	35	20	
Ammonium chloride, 1 gr13	35	20	
Ammonium chloride Compound	40	23	
Ammonium chloride and Codeine Comp266 Ammonium chloride, 1-4 gr. Ext. Glycyrrhiza, 1-10 gr. Powdered Cubeb, 1-8 gr. Codeine, 1-25 gr.	95	50	13
Ammonium chloride and Hyoscyamus Comp267 Ammonium chloride, 1 gr. Ext. Hyoscyamus, 1-6 gr. Antimony and Potassium tartrate, 1-24 gr.	50	28	
Antimony Comp. (Plummer), 1-10 gr	40	23	••
Antiseptic Tablets (for external use only). See Specialties, page 130.			
Apomorphine hydrochlorate, 1-100 gr14	65	35	* *
Apomorphine hydrochlorate, 1-50 gr15	95	50	18
Apomorphine hydrochlorate, 1-20 gr268	1 75	90	21
†Apomorphine hydrochlorate, 1-10 gr269	2 40	1 23	27
Arsenic bromide, 1-1000 gr	30	18	• •
Arsenic bromide, 1-200 gr270	35	20	
†Arsenic bromide, 1-100 gr271	35	20	
Arsenic bromide, 1-60 gr272	35	20	
Arsenic bromide, 1-50 gr	35	20	
Arsenic bromide, 1-40 gr703	35	20	
Arsenic bromide, 1-30 gr273	40	23	
Arsenic bromide, 1-20 gr704	40	23	
Arsenic iodide, 1-1000 gr	30	18	
Arsenic iodide, 1-200 gr274	35	20	• •

tSee note at head of page 50.

Alphabetical Arrangement. For Numerical Arrangement, see pages 182 to 196.

Specify P. D. & Co.'s

{ Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Arsenic iodide, 1-100 gr	35	\$ 20	\$
†Arsenic iodide, 1-50 gr275	35	20	
Arsenic iodide, 1-35 gr276	35	20	
Arsenic iodide, 1-20 gr277	40	23	
Arsenic sulphide, 1-1000 gr	30	18	
†Arsenic sulphide, 1-100 gr278	35	20	
Arsenic sulphide, 1-30 gr	35	20	
Arsenous acid, 1-200 gr	30	18	
†Arsenous acid, 1-100 gr	80	18	
Arsenous acid, 1-60 gr240	85	20	
Arsenous acid, 1-50 gr	35	20	
Arsenous acid, 1-40 gr	35	20	
Arsenous acid, 1-30 gr	35	20	
Arsenous acid, 1-20 gr	85	20	
Arsenous acid and Iron, B 1, see Iron and Arsenic,			
В "С"	45	25	
Atropine sulphate, 1-500 gr	35	20	
Atropine sulphate, 1-200 gr	35	20	
†Atropine sulphate, 1-100 gr	45	25	
Atropine sulphate, 1-50 gr	60	33	
Baptisia, tineture, 1 III	45	25	
Belladonna leaves, fluid extract, 1-2 1120	35	20	
†Belladonna leaves, fluid extract, 1 1	40	23	
Belladonna leaves, extract, 1-8 gr231	45	25	
Belladonna leaves, extract, 1-6 gr	50	28	
†Belladonna leaves, extract, 1-4 gr283	55	30	
Belladonna leaves, tincture, 1-2 ¶280	35	20	
†Belladonna leaves, tincture, 1 ¶281	40	23	
Belladonna leaves, tincture, 2 11	45	25	
Belladonna leaves, tincture, 5 m	45	25	
Benzoic acid, 1-10 gr242	35	20	
†Benzoic acid, 1-4 gr	40	23	
Benzoic acid, 1-2 gr	45	25	
Benzoic acid, 1 gr	50	28	
Bismuth subcarbonate, 1 gr	90	48	12
†Bismuth subcarbonate, 2 grs	1 55	80	19
Bismuth subnitrate, 1 gr	80	43	11
†Bismuth subnitrate, 2 grs23	1 40	73	17
Dismuth and Colomel Compound 655	85	45	12
Bismuth and Calomel Compound	00	20	1~
Bismuth and Cerium oxalate	85	45	12
Bismuth Compound	65	35	
Cerium oxalate, 1-2 gr. Blank Tablets, Pink (not medicated)	30	18	
†See note at head of page 50.			

Alphabetical Arrangement. For Numerical Arrangement, see pages 182 to 196.

PART

1 ablet 1 riturates.			TWO.
Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle.	M Per 1000	D Per 500	C Per 100
Blank Tablets, Yellow (not medicated)No. 718	\$ 30	\$ 18	\$
Blank Tablets, Black (not medicated)719	30	18	
Blank Tablets, White (not medicated)	30	18	
Blue Mass, 1-4 gr	40	23	
Blue Mass, 1-2 gr	40	23	
†Blue Mass, 1 gr292	45	25	
Blue Mass Compound298 Mass of Mercury, 1-2 gr. Powd. Ipecac, 1-8 gr. Powd. Oplum, 1-8 gr.	55	30	••
Boric acid, 1-10 gr	35	20	
Boric acid, 1-5 gr	40	23	
†Boric acid, 1-2 gr248	40	23	
Boric acid, 1 gr249	40	23	
Bronchitis	40	23	
Bronchitis (Dr. Delafield)	75	40	11
Brown Mixture, 30 II	35	20	• •
tBrown Mixture, 60 m	40	23	
Bryonia, tineture, 1-2 ¶	40	23	
†Bryonia, tineture, 1 m	40	23	
Bryonia, tincture, 2 m	45	25	
Bryonia, tincture, 5 ¶	50	28	
Caffeine, 1-2 gr24	1 00	53	13
†Caffeine, 1 gr	1 70	88	20
Caffeine, citrated, 1-10 gr	35	20	
†Caffeine, citrated, 1-2 gr26	75	40	11
Caffeine, citrated, 1 gr	1 05	55	14
Caffeine Compound	1 05	55	14

tSee note at head of page 50.

For Numerical Arrangement, see pages 182 to 196.

Alphabetical Arrangement.

Specify P. D. & Co.'s

PLEASE †Calabar Bea (Tinct.	ot priced in bottles of 100 are sup- lied at 10 cents per bottle. ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
†Calabar Bear (Tinct.		2000		
	i, tincture, 1 M	85	\$ 20	\$
Calabar Bear	Physostigma.) , tineture, 2 ¶302	45	25	
	nide, 1-1000 gr	30	18	
	nide, 1-20 gr	35	20	
	nide, 1-10 gr	35	20	
Calcium sulp	nide, 1-8 gr304	35	20	
tCalcium sul	ohide, 1-4 gr29	35	20	411
Calcium sulpl	nide, 1-2 gr	35	20	
Calcium sulpl	nide, 1 gr305	40	23	
Calomel, 1-100	gr	85	20	
(Mercu	ous chloride, mild.)	35	20	
	gr	35	20	
		35	20	
	gr	35	20	•
	r.,307	35	20	
	r308	35	20	
	T83	40	23	
	Т		25	
, 0		45 75	40	1
Calomei, 2 gr	S		28	
Mercurou	Dover Powder, B. "A"	50	28	•
Mereurou	d Opium powder, 1 gr. Dover Powder, B "B"	50	28	•
†Calomel and Mercurou	Ipecac, B. "A"	40	23	
Calomel and I Mercurou	cac, 1-8 gr. pecac, B. "B"	50	28	
Calomel, Iped Mercurou	cac, 1-4 gr. ac and Sodium bicarbonate195 s chloride, mild, 1-5 gr.	50	28	•
Powd. Ipe	eac, 1-10 gr.			
†Calomel and Mercurou	carbonate. 1 gr. Sodium bicarbonate, B. "A"216 s chloride, mild, 1-10 gr.	35	20	
Calomel and i	carbonate, 1 gr. Sodium bicarbonate, B "B"311 s chloride, mild, 1-4 gr.	35	20	
Sodium b Calomel and a Mercurou	carbonate, 1 gr. Sodium bicarbonate, B "C"312 s chloride, mild, 1 gr.	45	25	
Sodium b Calomel and S Mercurou	carbonate, 1 gr. Sodium bicarbonate, B "D"649 s chloride, mild, 1-2 gr.	40	23	
Calomel and Mercurou	carbonate, 1-2 gr. Sodium bicarbonate, B "E"711 s chloride, mild, 1-4 gr.	35	20	
Sodium b	icarbonate, 1-4 gr.	4	25	
	Sodium bicarbonate Compound313s chloride, mild, 1-2 gr. carbonate, 1-2 gr.	45	25	

Tablet Triturates.			PART TWO.
{ Tablets not priced in bottles of 100 are supplied at 10 cents per bottle. } PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
†Calomel and Sodium bicarb, Comp., B "B" No. 626 Mercurous chloride, mild, 14 gr. Sodium bicarbonate, 1-2 gr. Podophyllum resin, 1-12 gr.	\$ 40	\$ 23	\$
Camphor monobromated, 1-10 gr 646	35	20	
+Camphor monobromated, 1 gr	65	35	
Camphor and Opium, see Diarrhaa and Diarrhaa, E	2 3.		
Cannabis Indica, extract, 1-20 gr	40	23	
Cannabis Indica, extract, 1-10 gr37	40	23	
†Cannabis Indica, extract, 1-8 gr	40	23	
Cannabis Indica, extract, 1-4 gr316	45	25	
Cannabis Indica, tincture, 1-2 n317	40	23	
tCannabis Indica, tincture, 1 11	40	23	
Cannabis Indica, tincture, 2 n	45	25	
Cannabis Indica, Arsenic and Iron	75	40	11
Cannabis Indica, Digitalis and Iron	80	43	11
Reduced Iron, 2 grs.	46	0.5	
Capsicum, 1 gr	45	25	• •
Carbolic acid, 1-10 gr250	40	23	• •
Cardiac (Dr. Waldstein)	1 85	95	22
Cardiac Compound (Dr. Chas. L. Kerr)647 Caffeine hydrobromate, 1 gr. Glonoin (Nitroglycerin), 1-100 gr. Tinct. Digitalis, 2 m. Tinct. Strophanthus, 2 m.	2 25	1 15	26
Carminative (Fothergill)	60	33	••
Cascara Sagrada, extract, 1 gr	55	30	
	45	25	
Cathartic, Active	30	20	••
Cathartic Comp., Improved, 1-10 gr330 Ext. Colocynth comp., 1-30 gr. Ext. Jalap, 1-60 gr. Podophyllun resin, 1-120 gr. Ext. Gentian, 1-60 gr. Leptandrin, 1-120 gr. Ext. Hyoscyamus, 1-120 gr. Oil Peppermint, q. s.	40	23	••
†See note at head of page 50.			

Alphabetical Arrangement. For Numerical Arrangement, see pages 18% to 196.

TABLET TRITURATES.

Specify P. D. & Co.'s

	M Per 1000	D Per 500	C Per 100
Cathartic Comp., Improved. 1-5 grNo. 321\$ Ext. Colocynth comp., 1-15 gr. Ext. Jalap, 1-30 gr. Podophyllum resin, 1-60 gr. Ext. Gentian, 1-30 gr. Leptandrin, 1-60 gr. Ext. Hyoscyamus, 1-60 gr. Oil Peppermint, q. s.	45	\$ 25	\$.
+Cathartic Comp., Improved, 1 gr	45	25	
Cathartic Comp. (U. S. P. mass), 1-10 gr323 Ext. Colocynth comp., 1-24 gr. Mercurous chloride, mild, 1-30 gr. Ext. Jalap, 1-60 gr. Powd. Gamboge, 1-120 gr.	40	23	
Cathartic Comp. (U. S. P. mass), 1-5 gr324 Ext. Colocynth comp., 1-12 gr. Mercurous chloride, mild, 1-15 gr. Ext. Jalap, 1-30 gr. Powd. Gamboge, 1-60 gr.	45	25	
	60	33	
Cathartic Comp., Vegetable, 1-10 gr326. Ext. Colocynth, 2-145 gr. Podophyllum resin, 3-290 gr. Powd. Scanmony resin, 2-145 gr. Powd. Soap, 3-580 gr. Powd. Cardamom, 3-580 gr. Purified Aloes, 3-58 gr.	40	23	
Cathartic Comp., Vegetable, 1-5 gr327 Ext. Colocynth, 4-145 gr. Podophyllum resin, 3-145 gr. Powd. Scanmony resin, 4-145 gr. Powd. Soap, 3-290 gr. Powd. Cardamom. 3-290 gr. Purified Aloes, 3-29 gr.	40	23	
†Cathartic Comp., Vegetable, 1 gr	60	33	
Caulophyllin, 1-10 gr329	40	23	
Cereus grandiflorus, fluid extract, 1 \(\pi_{\cdots} \)677	50	28	
Cerium oxalate, 1-2 gr330	45	25	
†Cerium oxalate, 1 gr40	60	33	
	-	-	

PART TWO.

TABLET TRITURATES.

			TWO.
{ Tablets not priced in bottles of 100 are supplied at 10 cents per bottle.} PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Coca, fluid extract, 1-2 m	\$ 40	\$ 23	\$
tCoca, fluid extract, 1. m	45	25	
Cocaine hydrobromate, 1-16 gr41	1 60	83	19
†Cocaine hydrobromate, 1-8 gr	2 90	1 48	32
Cocaine hydrochlorate, 1-100 gr333	60	33	
Cocaine hydrochlorate, 1-50 gr334	75	40	11
Cocaine hydrochlorate, 1-20 gr	1 40	73	17
†Cocaine hydrochlorate, 1-16 gr43	1 60	83	19
Cocaine hydrochlorate, 1-10 gr336	2 40	1 23	27
Cocaine hydrochlorate, 1-8 gr44	2 90	1 48	32
Cocaine hydrochlorate, 1-5 gr337	4 40	2 23	47
Cocaine, 11/6, 21/4 and 3 grs., see Specialties, Part II.			
Codeine, 1-8 gr338	2 50	1 28	28
Codeine, 1-5 gr339	3 80	1 93	41
†Codeine, 1-4 gr	4 75	2 40	51
Codeine, 1-2 gr	9 00	4 58	93
†Colchicine, 1-100 gr	60	33	
Colchicine, 1-50 gr	1 30	68	16
Colchicum root, fluid extract, 1-2 m340	40	23	
tColchicum root, fluid extract, 1 n341	45	25	
tColchicum seed, tincture, 1 m342	40	23	
Colchicum seed, tincture, 2 П	45	25	
Colchicum seed, tincture, 3 m344	45	25	
Colchicum seed, tincture, 5 ¶345	50	28	
Cold and Fever (Dr. Evan F. Smith)	40	23	
†Colocynth Comp., extract, 1-4 gr	40	28	
Colocynth Comp., extract, 1-2 gr347	45	25	••
Colocynthin, 1-20 gr	2 65	1 35	30
Conine hydrobromate, 1-20 gr50	1 15	60	15
†Coniine hydrobromate, 1-10 gr51	1 95	1 00	23
Conine hydrochlorate, 1-20 gr52	1 20	63	15
†Coniine hydrochlorate, 1-10 gr53	2 00	1 03	23
Conium Compound	50	28	
Conium fruit, tincture, 1 11	35	20	
Convallamarin, 1-50 gr54	55	30	
Copper arsenite, 1-5000 gr215	35	20	
†Copper arsenite, 1-100 gr	35	20	
	40	23	
Copper and Opium	35	20	
(Mercuric chloride, corrosive.)	90	40	* *

Specify P. D. & Co.'s

Alphabetical Arrangement.

For Numerical Arrangement, see pages 182 to 196.

{ Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Corrosive sublimate, 1-500 gr No. 56		\$ 20	S
Corrosive sublimate, 1-200 gr	35	20	
†Corrosive sublimate, 1-100 gr	35	20	
Corrosive sublimate, 1-60 gr	35	20	
Corrosive sublimate, 1-50 gr58	35	20	
Corrosive sublimate, 1-40 gr852	35	20	
Corrosive sublimate, 1-30 gr	40	23	
Corrosive sublimate, 1-20 gr59	40	23	
Corrosive sublimate, 1-16 gr60	40	23	
Corrosive sublimate, 1-12 gr	40	23	
Corrosive sublimate, 1-10 gr355	40	23	
Coryza (Dr. H. J. Kenyon)	90	48	12
Camphor, 1-2 gr. Quinine sulphate, 1-2 gr. Morphine sulphate, 1-64 gr. Atropine sulphate, 1-2000 gr.		20	1~
Creosote, Beechwood, 1-10 П	35	20	
Cubeb, fluid extract, 1-2 m	40	23	
tCubeb, fluid extract, 1 11	50	28	
Damiana, fluid extract, 1-2 m856	40	23	
†Damiana, fluid extract, 1 m	50	28	
Dermatol (Subgallate of Bismuth), 1 gr685	1 50	78	18
Diarrheea	85	45	12
Diarrheea, B 3 (Dr. Sullivan)	65	35	
Digitalin, pure, 1-500 gr	35	20	
Digitalin, pure, 1-200 gr359	40	23	
†Digitalin, pure, 1-100 gr	45	25	
Digitalin, pure, 1-75 gr	50	28	
Digitalin, pure, 1-60 gr	50	28	
Digitalin, pure, 1-50 gr63	55	30	
Digitalis, fluid extract, 1-10 π64	35	20	
Digitalis, fluid extract, 1-2 m65	40	23	
†Digitalis, fluid extract, 1 m66	45	25	
Digitalis, tineture, 1-2 m	30	18	
†Digitalis, tincture, 1 m	35	20	
Digitalis, tincture, 3 m	45	25	
Digitalis, tincture, 5 m	45	25	
Digitalis and Aconite	45	25	
Digitalis and Strophanthus	55	30	
ACCOUNTS A LANGE A LAN			

PART

Tablet Triturates.			PART TWO.
{ Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Dover Powder, 1-4 gr	35	\$ 20	s
Dover Powder, 1-2 gr	40	23	
†Dover Powder, 1 gr	45	225	
Dover Powder, 1 1-4 grs	45	25	
Dover Powder, 2 1-2 grs202	65	35	
Dover Powder, 3 1-3 grs	70	38	
Dyspeptic (Dr. E. B. Haworth)	50	28	••
Elaterin, 1-40 gr	1 35	70	17
†Elaterin, 1-20 gr70	2 50	1 28	28
Elaterin, 1-10 gr71	5 95	3 00	63
Elaterium (Clutterbuck), 1-32 gr	45	25	
Elaterium (Clutterbuck), 1-16 gr370	55	30	
Elaterium (Clutterbuck), 1-10 gr371	70	38	
†Elaterium (Clutterbuck), 1-8 gr	75	40	11
Enteritis (Dr. C. N. Haskell)	45	25	
Ergot, extract, 1 gr	95	50	13
Ergot, fluid extract, 1-2 m	40	23	
†Ergot, fluid extract, 1 m374	45	25	
Ergotin (Bonjean), 1-10 gr72	40	23	
†Ergotin (Bonjean), 1-4 gr78	55	30	
Eucalyptus, fluid extract, 1-2 m375	85	20	
†Eucalyptus, fluid extract, 1 M376	40	23	
Euonymin, brown, 1-10 gr377	45	25	
Euonymin, brown, 1-8 gr378	55	30	
†Euonymin, brown, 1-4 gr	65	35	
Euonymin, brown, 1-2 gr	85	45	12
Euonymin, brown, 1 gr381	1 30	68	16
Ferric pyrophosphate, soluble, see Iron pyrophospha	ite.		
Fever	70	38	••
Fever (Dr. T. G. Davis)	40	23	
tFever (Dr. H. J. Kenyon)	80	43	11
Fowler Solution, see Potassium arsenite Solution.			
Galile acid, 1 gr	45	25	
†See note at head of page 50.			

Alphabetical Arrangement. For Numerical Arrangement, see pages 182 to 196.

TABLET TRITURATES.

PART TWO.

Specify P. D. & Co.'s

Gelsemium, tincture, 1 \(\pi \)	{ Tablets not priced in bottles of 100 are supplied at 10 cents per bottle. } PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Gelsemium, tincture, 3 m	Gelsemin, see Gelsemperin.	O OF		
Gelsemium, tincture, 5 ¶				20
Gelsemperin, 1-16 gr				
(Gelsemin, concentration.) Gelsemperin, 1-10 gr				
### ### ### ### ### ### ### ### ### ##	(Gelsemin, concentration.)			
Gelsemperin, 1-4 gr				
Glonoin, see Ntroglycerin. Heart Tonic No. 2, see Nitroglycerin Comp., B "B." **Heppatic				
Heart Tonie No. 2, see Nitroglycerin Comp., B "B." 'Hepatic		60	33	• •
#Hepatic				
Mass of Mercury, 1-2 gr. Ext. Clocynth comp., 1-2 gr. Ext. Hyoscyamus, 1-8 gr. Hepatic (Dr. H. J. Kenyon). 395. 60 33 Euonymin, brown, 1-8 gr. Powd. Ipecac, 1-8 gr. Powd. Ipecac, 1-8 gr. Powd. Ipecac, 1-8 gr. Podophyllum resin, 1-20 gr. 396. 50 28 Hydrastin (concentration), 1-20 gr. 396. 50 28 Hydrastin (concentration), 1-10 gr. Hydrastin (concentration), 1-10 gr. Hydrastin (concentration), 1-10 gr. Hydrastine (white alkaloid), 1-25 gr. .74 95 50 1 Hydrastine (white alkaloid), 1-16 gr. .75 1 25 65 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 1 2 2 1 <td></td> <td></td> <td></td> <td></td>				
Hepatic (Dr. H. J. Kenyon)	Mass of Mercury, 1-2 gr. Ext. Colocynth comp., 1-2 gr.	50	28	
Euonymin, brown, 1-8 gr. Powd. 1pecac, 1-8 gr. Podophyllum resin, 1-20 gr. Aloin, 1-12 gr. Mercurous chloride, mild, 1-8 gr. Hydrastin (concentration), 1-20 gr. Bydrastin (compound		co	f)+)	
Hydrastin (concentration), 1-20 gr. 396. 50 28 Hydrastin Compound. 631 65 35 Podophyllum resin, 1-20 gr. Hydrastin (concentration), 1-10 gr. Hydrastine (white alkaloid), 1-25 gr 74 95 50 1 Hydrastine (white alkaloid), 1-16 gr 75 1 25 65 1 Hydrastine (white alkaloid), 1-18 gr 76 2 30 1 18 Hydrastine (white alkaloid), 1-4 gr 77 4 25 2 15 4 Hydrastis, tincture, 1 m. 397 40 23 Hydrastis, tincture, 2 m. 398 45 25 Hyoscyamie, pure, 1-200 gr. 658 95 50 1 Hyoscyamine, pure, 1-100 gr 78 60 33 Hyoscyamine, pure, 1-100 gr 79 1 00 53 1 Hyoscyamine, pure, 1-50 gr 400 1 30 68 1 Hyoscyamus, fluid extract, 1-2 m. 225 35 20 Hyoscyamus, extract, 1-6 gr. 389 45 25 Hyoscyamus, extract, 1-6 gr. 389 45 25 Hyoscyamus, extract, 1-2 gr. 389 45 25 Hyoscyamus, extract, 1-2 gr. 390 40 23 Hyoscyamus, tincture, 2 m. 391 45 25 Hyoscyamus, tincture, 3 m. 392 45 25 Hyoscyamus, tincture, 5 m. 392 45 25 Hyoscyamus, tincture, 5 m. 393 45 25 Hyoscyamus, tincture, 5 m. 392 45 25 Hyoscyamus, tincture, 5 m. 393 45 26 Ignatia, 1-100 gr 80 35 20 Ignatia, 1-100 gr 81 35 20	Euonymin, brown, 1-8 gr. Powd. Ipecac, 1-8 gr. Podophyllum resin, 1-20 gr. Aloin, 1-12 gr.	00	30	
Hydrastin Compound. 631 65 35 Podophyllum resin, 1-20 gr. Hydrastin (concentration), 1-10 gr. Hydrastine (white alkaloid), 1-25 gr. 74 95 50 1 Hydrastine (white alkaloid), 1-16 gr. 75 1 25 65 1 Hydrastine (white alkaloid), 1-8 gr. 76 2 80 1 18 2 Hydrastine (white alkaloid), 1-8 gr. 77 4 25 2 15 1 Hydrastine (white alkaloid), 1-4 gr. 77 4 25 2 15 1 Hydrastis, tincture, 1 m. 397 40 23 1 Hydrastis, tincture, 2 m. 398 45 25 1 Hydrastis, tincture, 2 m. 398 45 25 1 Hydrastis, tincture, 2 m. 399 45 25 1 Hydrastine, pure, 1-200 gr. 658 95 50 1 Hydrastis, tincture, 1 m. 390 45 25 1 Hydrastine, pure, 1-50 gr. 79 1 00 53 1 Hydrastine, pure, 1-50 gr. 400 1 30 68 1 Hydrasty, fluid extract, 1-2 m. 225 35 20 1 Hydrasty, fluid extract, 1-6 gr. 389 45 25 1 Hydrasty, extract, 1-6 gr. 389 45 25 1 Hydrasty, extract, 1-6 gr. 389 45 25 1 Hydrasty, extract, 1-2 gr. 394 45 25 1 Hydrasty, extract, 1-2 gr. 394 45 25 1 Hydrasty, extract, 1-2 gr. 395 50 28 1 Hydrasty, incture, 2 m. 391 45 25 1 Hydrasty, incture, 5 m. 392 45 25 1 Hydrasty, incture, 5 m. 393 45 20 1 Ignatia, 1-100 gr. 80 35 20 1 Ignatia, 1-100 gr. 81 35 20		50	28	
Hydrastine (white alkaloid), 1-25 gr	Hydrastin Compound		35	**
Hydrastine (white alkaloid), 1-16 gr		05	50	13
tHydrastine (white alkaloid), 1-8 gr				16
Hydrastine (white alkaloid), 1-4 gr				26
#Hydrastis, tincture, 1 m,				46
Hydrastis, tincture, 2 m				
Hydrastis, tincture, 8 π. 399. 45 25 Hyoscine hydrobromate. 1-200 gr. 688. 95. 50. 1 Hyoscyamine, pure, 1-200 gr. .78. 60. 33. †Hyoscyamine, pure, 1-100 gr. .79. 1.00. 58. 1 Hyoscyamine, pure, 1-50 gr. .400. 1.30. 68. 1 Hyoscyamus, fluid extract, 1-2 π. .225. 35. 20. †Hyoscyamus, fluid extract, 1-2 gr. .286. 40. 23. Hyoscyamus, extract, 1-6 gr. .89. 45. 25. †Hyoscyamus, extract, 1-2 gr. .235. 50. 28. †Hyoscyamus, extract, 1-2 gr. .235. 50. 28. †Hyoscyamus, tincture, 1 π. .390. 40. 23. †Hyoscyamus, tincture, 2 π. .391. 45. 25. Hyoscyamus, tincture, 3 π. .992. 45. 25. Hyoscyamus, tincture, 5 π. .393. 45. 25. Hyoscyamus, tincture, 5 π. .992. 45. 25. Hyoscyamus, tincture, 5 π. .993. 45. 25. Hyoscyamu				
Hyoscyamie, pure, 1-200 gr				
Hyoscyamine, pure, 1-200 gr				13
tHyoscyamine, pure, 1-100 gr. .79. 1 00 53 1 Hyoscyamine, pure, 1-50 gr. .400. 1 30 68 1 Hyoscyamus, fluid extract, 1-2 m. .225. 35 20 tHyoscyamus, fluid extract, 1-1 m. .226. 40 23 Hyoscyamus, extract, 1-6 gr. .389. 45 25 tHyoscyamus, extract, 1-2 gr. .234. 45 25 Hyoscyamus, extract, 1-2 gr. .235. 50 28 tHyoscyamus, tincture, 1 m. .390. 40 23 Hyoscyamus, tincture, 2 m. .991. 45 25 Hyoscyamus, tincture, 3 m. .392. 45 25 Hyoscyamus, tincture, 5 m. .898. 45 25 Hyoscyamus, tincture, 5 m. .898. 45 25 Ignatia, 1-100 gr. .401. 35 20 Ignatia, 1-10 gr. .81. 35 20				
Hyoscyamine, pure, 1-50 gr				13
Hyoscyamus, fluid extract, 1-2 m				16
tHyoscyamus, fluid extract, 1 II. .226. 40 23 Hyoscyamus, extract, 1-6 gr. .389. 45 25 tHyoscyamus, extract, 1-2 gr. .234. 45 25 Hyoscyamus, extract, 1-2 gr. .235. 50 28 tHyoscyamus, tincture, 1 II. .390. 40 23 Hyoscyamus, tincture, 2 II. .391. 45 25 Hyoscyamus, tincture, 8 II. .392. 45 25 Hyoscyamus, tincture, 5 III. .898. 45 25 Hyoscyamus, tincture, 5 III. .898. 45 25 Hyoscyamus, tincture, 5 III. .898. 45 25 Hyoscyamus, tincture, 8 II. .898. 45 25 Hyoscyamus, tincture, 8 III. .898. 45 25 Hyoscyamus, tincture, 1 III. .898. 45 25				
Hyoscyamus, extract, 1-6 gr		-		
tHyoscyamus, extract, 1-4 gr. 234. 45 25 Hyoscyamus, extract, 1-2 gr. 235. 50 28 tHyoscyamus, tincture, 1 m. 390. 40 23 Hyoscyamus, tincture, 2 m. 391. 45 25 Hyoscyamus, tincture, 3 m. 392. 45 25 Hyoscyamus, tincture, 5 m. 898. 45 25 Ignatia, 1-100 gr. 401. 35 20 tignatia, 1-20 gr. 80. 35 20 Ignatia, 1-10 gr. 81. 35 20				
Hyoscyamus, extract, 1-2 gr. 235. 50 28 †Hyoscyamus, tincture, 1 11. 390. 40 23 Hyoscyamus, tincture, 2 11. 391. 45 25 Hyoscyamus, tincture, 3 11. 392. 45 25 Hyoscyamus, tincture, 5 11. 392. 45 25 Ignatia, 1-100 gr. 401. 35 20 Ignatia, 1-20 gr. 80. 35 20 Ignatia, 1-10 gr. 81. 35 20				
tHyoscyamus, tincture, 1 II. .390. 40 23 Hyoscyamus, tincture, 2 II. .391. 45 25 Hyoscyamus, tincture, 3 II. .392. 45 25 Hyoscyamus, tincture, 5 II. .398. 45 25 Ignatia, 1-100 gr. .401. 35 20 Ignatia, 1-20 gr. .80. 35 20 Ignatia, 1-10 gr. .81. 35 20				
Hyoscyamus, tincture, 2 π				
Hyoscyamus, tincture, 3 II				
Hyoscyamus, tincture, 5 π				
Ignatia, 1-100 gr. 401. 35 20 † Ignatia, 1-20 gr. 80. 35 20 Ignatia, 1-10 gr. 81. 35 20				
†Ignatia, 1-20 gr. .80. 35 20 Ignatia, 1-10 gr. .81. 35 20				
Ignatia, 1-10 gr81 35 20 .				
The state of the s				
	1 Agricultural of a grant of the second of t		~0	

PART TWO.

			TWO.
{ Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLRASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Ignatia, extract, 1-2 gr	\$ 50	\$ 28	\$
†Ignatia, tincture, 1 ₪404	40	23	
Ignatia, tincture, 3 m	45	25	
Ignatia, tineture, 5 m406	45	25	
Ipecac, fluid extract, 1-2 M	70	38	
†Ipecac, fluid extract, 1 m410	90	48	12
Ipecac and Opium, see Dover Powder.			
Ipecac, powdered, 1-100 gr	35	20	**
Ipecac, powdered, 1-50 gr	40	23	
†Ipecac, powdered, 1-10 gr82	40	23	
Ipecac, powdered, 1-4 gr83	50	28	
Ipecac, powdered, 1-2 gr84	65	35	
Iron arsenate, 1-16 gr189	35	20	
†Iron arsenate, 1-10 gr87	40	23	
Iron arsenate, 1-8 gr411	40	23	
Iron arsenate, 1-4 gr412	40	23	
†Iron and Arsenic, B "A"418	45	25	
Reduced Iron, 1.gr. Arsenous acid, 1-100 gr. Iron and Arsenic, B "B"414	45	25	
Reduced Iron, 1 gr. Arsenous acid, 1-60 gr. Iron and Arsenic, B "C"415	45	25	
Reduced Iron, 1 gr. Arsenous acid, 1-30 gr.	F0	90	
Reduced Iron, 1 gr. Arsenous acid, 1-100 gr. Powd. Ignatia, 1-40 gr.	50	28	••
tIron, Arsenic and Strychnine, B "A"203 Reduced Iron, 1 gr. Arsenous acid, 1-100 gr. Strychnine sulphate, 1-60 gr.	50	28	• •
Iron, Arsenic and Strychnine, B "B"416 Reduced Iron, 1 gr. Arsenous acid, 1-50 gr. Strychnine sulphate, 1-60 gr.	50	28	
Iron, Arsenic and Strychnine, B. "C"622 Reduced Iron, 1 gr. Arsenous acid, 1-50 gr. Strychnine sulphate, 1-120 gr.	45	25	
Iron by hydrogen (Reduced Iron), 1-2 gr85	40	23	
tiron by hydrogen, 1 gr	45	25	
Iron citrate (Ferric citrate), 1 gr	45	25	
Iron lactate (Ferrous lactate), 1 gr	45	25	
Iron pyrophosphate, 1 gr	45	25	
(Soluble Ferric pyrophosphate.)			
Iron and Quinine citrate, soluble, 1-4 gr88	40	28	
tIron and Quinine citrate, soluble, 1-2 gr89	45	25	
Iron and Quinine citrate, soluble, 1 gr90	60	33	
Iron and Quinine	90	48	12
Iron, Quinine and Arsenic	80	43	11
Iron, Quinine and Strychnine	85	45	12
10			

†See note at head of page 50.

Alphabetical Arrangement. For Numerical Arrangement, see pages 183 to 196,

Specify P. D. & Co.'s

Alphabetical Arrangement.

For Numerical Arrangement, see pages 182 to 196.

Iron and Strychnine citrate, 1-4 gr.	{ Tablets not priced in bottles of 100 are supplied at 10 cents per bottle. } PLEARE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Firon and Strychnine citrate, 1-2 gr.		\$ 45	\$ 25	\$
Iron and Strychnine Compound			30	
Iron and Strychnine Compound 185	Iron and Strychnine citrate, 1 gr98	80	43	11
tJaborandi, fluid extract, 1-2 m	Iron and Strychnine Compound	85	45	12
Jaborandi, fluid extract, 1 M.		0=	20	
Leptandrin, 1-16 gr				
Leptandrin, 1-8 gr		2.0	4.0	• •
#Leptandrin, 1-4 gr				
Leptandrin, 1-2 gr				
Lithium carbonate, 1-2 gr				
Lithium carbonate, 1-2 gr		55	30	
#Lithium carbonate, 1 gr				
Lithium carbonate and Sodium arsenate				
Lithium carbonate, 1 gr. Sodium arsenate, 1-30 gr. †Lobelia, tincture, 2 m				
The property is a second sec	Lithium carbonate, 1 gr.	85	45	13
Lobelia, tincture, 2 \(\pi_{\text{.}} \)		40	23	
Lobelia, tineture, 3 \(\pi \)		45	25	
Local Anæsthetic, Dental, see Hypodermatic Tablets.			25	
#Lupulin, fluid extract, 1 III	Local Anæsthetic, Dental, see Hypodermatic Tab-			
Manganese dioxide, 1-2 gr 96. 35 20 †Manganese dioxide, 1 gr 97. 35 20 Mercuric iodide, red, 1-1000 gr 671. 30 18 Mercuric iodide, red, 1-100 gr 101. 30 18 Mercuric iodide, red, 1-50 gr 190. 30 18 Mercuric iodide, red, 1-80 gr 482. 35 20 Mercuric iodide, red, 1-20 gr 433. 35 20 Mercuric iodide, red, 1-16 gr 102. 40 23 Mercuric iodide, red, 1-12 gr 435. 40 23 Mercuric iodide, red, 1-12 gr 435. 40 23 Mercuric iodide, red, 1-10 gr 103. 40 23 Mercuric oxide, yellow, 1-200 gr.*. 191. 35 20 Mercuric oxide, yellow, 1-100 gr.*. 442. 35 20 Mercurous iodide, yellow, 1-500 gr. 634. 35 20 Mercurous iodide, yellow, 1-500 gr. 635. 35 20 Mercurous iodide, yellow, 1-500 gr. 6	Lupulin, fluid extract, 1-2 m	35	20	
tManganese dioxide, 1 gr	†Lupulin, fluid extract, 1 II	45	25	
tManganese dioxide, 1 gr	Manganese dioxide, 1-2 gr96	35	20	
Mercuric fodide, red, 1-1000 gr .671 30 18 (Mercury biniodide.)		35	20	
Mercuric iodide, red, 1-50 gr. 190. 30 18 Mercuric iodide, red, 1-30 gr. .482. 35 20 tMercuric iodide, red, 1-25 gr. .433. 35 20 Mercuric iodide, red, 1-20 gr. .494. 40 23 Mercuric iodide, red, 1-16 gr. .102. 40 23 Mercuric iodide, red, 1-12 gr. .485. 40 23 Mercuric oxide, yellow, 1-200 gr.* .191. 35 20 Mercuric oxide, yellow, 1-100 gr.* .442. 35 20 Mercurous iodide, yellow, 1-1000 gr. .638. 35 20 Mercurous iodide, yellow, 1-500 gr. .634. 35 20 Mercurous iodide, yellow, 1-200 gr. .635. 35 20 Mercurous iodide, yellow, 1-200 gr. .635. 35 20 Mercurous iodide, yellow, 1-500 gr. .104. 45 25 Mercurous iodide, yellow, 1-50 gr. .105. 45 25 Mercurous iodide, yellow, 1-50 gr. .105. 45 25 Mercurous iodide, yellow, 1-50 gr. .105. 45 25 Mercurou	Mercuric iodide, red, 1-1000 gr			
Mercurio iodide, red, 1-30 gr. 432. 35 20 †Mercuric iodide, red, 1-25 gr. 433. 35 20 Mercuric iodide, red, 1-20 gr. 494. 40 23 Mercuric iodide, red, 1-16 gr. 102. 40 23 Mercuric iodide, red, 1-12 gr. 435. 40 23 Mercuric iodide, red, 1-8 gr. 103. 40 23 †Mercuric oxide, yellow, 1-200 gr.* 191. 35 20 Mercuric oxide, yellow, 1-100 gr. 442. 35 20 Mercurous iodide, yellow, 1-500 gr. 634. 35 20 Mercurous iodide, yellow, 1-500 gr. 634. 35 20 Mercurous iodide, yellow, 1-200 gr. 635. 35 20 Mercurous iodide, yellow, 1-00 gr. 104. 45 25 Mercurous iodide, yellow, 1-50 gr. 105. 45 25 Mercurous iodide, yellow, 1-50 gr. 105. 45 25 Mercurous iodide, yellow, 1-25 gr. 436. 45 25				
tMercuric iodide, red, 1-25 gr				
Mercuric iodide, red, 1-20 gr. .484. 40 23 Mercuric iodide, red, 1-16 gr. .102. 40 23 Mercuric iodide, red, 1-12 gr. .485. 40 23 Mercuric iodide, red, 1-8 gr. .103. 40 23 tMercuric oxide, yellow, 1-200 gr.* .191. 35 20 Mercuric oxide, yellow, 1-100 gr.* .442. 35 20 Mercurous iodide, yellow, 1-1000 gr. .633. 35 20 Mercurous iodide, yellow, 1-500 gr. .634. 35 20 Mercurous iodide, yellow, 1-200 gr. .635. 35 20 Mercurous iodide, yellow, 1-200 gr. .635. 35 20 Mercurous iodide, yellow, 1-200 gr. .104. 45 25 Mercurous iodide, yellow, 1-50 gr. .105. 45 25 Mercurous iodide, yellow, 1-25 gr. .436. 45 25	Mercuric iodide, red, 1-80 gr432			
Mercuric iodide, red, 1-16 gr .102. 40 23 Mercuric iodide, red, 1-12 gr .435. 40 23 Mercuric iodide, red, 1-8 gr .103. 40 23 **Mercuric oxide, yellow, 1-200 gr.*. .191. 35 20 Mercuric oxide, yellow, 1-100 gr.*. .442. 35 20 Mercurous iodide, yellow, 1-1000 gr. .638. 35 20 Mercurous iodide, yellow, 1-500 gr. .634. 35 20 Mercurous iodide, yellow, 1-200 gr. .685. 35 20 Mercurous iodide, yellow, 1-00 gr. .104. 45 25 Mercurous iodide, yellow, 1-50 gr. .104. 45 25 Mercurous iodide, yellow, 1-50 gr. .105. 45 25 Mercurous iodide, yellow, 1-25 gr. .436. 45 25	tMercuric iodide, red, 1-25 gr433			
Mercuric iodide, red, 1-12 gr. 485. 40 33 Mercuric iodide, red, 1-8 gr. 103. 40 23 †Mercuric oxide, yellow, 1-200 gr.* 191. 35 20 Mercuric oxide, yellow, 1-100 gr.* 442. 35 20 Mercurous iodide, yellow, 1-1000 gr. 638. 35 20 Mercurous iodide, yellow, 1-500 gr. 634. 35 20 Mercurous iodide, yellow, 1-500 gr. 635. 35 20 Mercurous iodide, yellow, 1-900 gr. 635. 35 20 Mercurous iodide, yellow, 1-00 gr. 104. 45 25 Mercurous iodide, yellow, 1-50 gr. 105. 45 25 Mercurous iodide, yellow, 1-25 gr. 436. 45 25				
Mercuric iodide, red, 1-8 gr. 103. 40 23 †Mercuric oxide, yellow, 1-200 gr.* 191. 35 20 Mercuric oxide, yellow, 1-100 gr.* 442. 35 20 Mercurous iodide, yellow, 1-1000 gr. 638. 35 20 (Mercurous iodide, yellow, 1-500 gr. 634. 35 20 Mercurous iodide, yellow, 1-500 gr. 635. 35 20 Mercurous iodide, yellow, 1-200 gr. 635. 35 20 Mercurous iodide, yellow, 1-00 gr. 104. 45 25 Mercurous iodide, yellow, 1-25 gr. 105. 45 25 Mercurous iodide, yellow, 1-25 gr. 436. 45 25	Mercuric iodide, red, 1-16 gr	40		
tMercuric oxide, yellow, 1-200 gr.* .191 35 20 Mercuric oxide, yellow, 1-100 gr.* .442 35 20 Mercurous iodide, yellow, 1-1000 gr. .633 35 20 (Mercurous iodide, yellow, 1-500 gr. .634 35 20 Mercurous iodide, yellow, 1-200 gr. .635 35 20 Mercurous iodide, yellow, 1-200 gr. .635 35 20 Mercurous iodide, yellow, 1-100 gr. .104 .45 25 Mercurous iodide, yellow, 1-25 gr. .105 .45 25 Mercurous iodide, yellow, 1-25 gr. .436 .45 25	Mercuric iodide, red, 1-12 gr435	40	23	
Mercuric oxide, yellow, 1-100 gr.* .442. 35 20 Mercurous iodide, yellow, 1-1000 gr. .638. 35 20 (Mercury protiodide.) .634. 35 20 Mercurous iodide, yellow, 1-500 gr. .634. 35 20 Mercurous iodide, yellow, 1-200 gr. .635. 35 20 Mercurous iodide, yellow, 1-100 gr. .104. 45 25 Mercurous iodide, yellow, 1-50 gr. .105. 45 25 Mercurous iodide, yellow, 1-25 gr. .436. 45 25	Mercuric iodide, red, 1-8 gr103		23	
Mercurous iodide, yellow, 1-1000 gr	tMercuric oxide, yellow, 1-200 gr.*191	35	20	
(Mercury protiodide.) 35 20 Mercurous iodide, yellow, 1-500 gr	Mercuric oxide, yellow, 1-100 gr.*442	35	20	
Mercurous iodide, yellow, 1-200 gr	(Mercury protiodide.)			
Mercurous iodide, yellow, 1-100 gr				
Mercurous iodide, yellow, 1-50 gr				
Mercurous iodide, yellow, 1-25 gr				
The state of the s				
Mercurous iodide, vellow, 1-20 gr	7 4 4			
	Mercurous iodide, yellow, 1-20 gr437	45	25	

†See note at head of page 50.

*See note 121.

PART TWO.

			TWO.
	M Per 1000	D Per 500	C Per 100
Mercurous iodide, yellow, 1-16 gr	3 45	\$ 25	\$
Mercurous iodide, yellow, 1-10 gr438	45	25	
tMercurous iodide, yellow, 1-8 gr107	45	25	
Mercurous iodide, yellow, 1-6 gr	45	25	
Mercurous iodide, yellow, 1-5 gr439	45	25	
Mercurous iodide, yellow, 1-4 gr	£0	28	
Mercurous iodide, yellow, 1-3 gr440	60	33	
Mercurous iodide, yellow, 1-2 gr110	70	38	
Mercurous iodide, yellow, 1 gr111	95	50	13
Mercurous iodide and Opium	50	28	
Mercury biniodide, see Mercuric iodide, red.			
Mercury with chalk, 1-10 gr98	35	20	
†Mercury with chalk, 1-5 gr	35	20	
Mercury with chalk, 1-3 gr441	35	20	
Mercury with chalk, 1 gr	85	20	
Mercury with chalk, 2 grs724	50	28	
Mercury with chalk and Dover Powder652	50	28	
Mercury with chalk, 1 gr. Powd. Ipecac, 1-10 gr. Powd. Opium, 1-10 gr.	00	~0	••
Mercury and Charcoal (Dr. R. Tilley)714 Mercurous iodide, yellow, 1-4 gr. Charcoal, 1-10 gr.	55	30	
Mercury protiodide, see Mercurous iodide, yellow.			
†Morphine acetate, 1-8 gr447	1 20	63	15
Morphine acetate, 1-4 gr448	2 10	1 08	24
tMorphine hydrochlorate, 1-8 gr114	1 20	63	15
Morphine hydrochlorate, 1-4 gr	2 10	1 08	24
Morphine sulphate, 1-50 gr450	60	33	
Morphine sulphate, 1-20 gr116	65	35	
Morphine sulphate, 1-16 gr117	70	38	
Morphine sulphate, 1-10 gr451	1 05	55	14
Morphine sulphate, 1-8 gr118	1 20	63	15
Morphine sulphate, 1-6 gr119	1 50	78	18
†Morphine sulphate, 1-4 gr120	2 10	1 08	24
Morphine sulphate, 1-3 gr452	2 75	1 40	31
Morphine sulphate, 1-2 gr121	3 85	1 95	42
Morphine and Aconite	60	33	••
Morphine and Atropine, B "A"444 Morphine sulphate, 1-8 gr. Atropine sulphate, 1-200 gr.	1 25	65	16
Morphine and Atropine, B. "B"112 Morphine sulphate, 1-8 gr. Atropine sulphate, 1-150 gr.	1 30	68	16
Morphine and Atropine, B. "C"445 Morphine sulphate, 1-6 gr. Atropine sulphate, 1-180 gr.	1 65	85	20

[†]See note at head of page 50.

	M Per 1000	D Per 500	C Per 100
tMorphine and Atropine, B "D"		\$ 1 13	\$ 25
Morphine and Atropine, B "E"118 Morphine sulphate, 1-4 gr. Atropine sulphate, 1-120 gr.	2 20	1 13	EAST MOST
Morphine and Belladonna	1 40	73	17
tNerve Tonic No. 1 (Dr. Westbrook)636 Zinc phosphide, 1-10 gr. Reduced Iron, 1 gr. Ext. Nux vomica, 1-4 gr.	60	33	••
Nerve Tonic No. 5	55	30	
Neuralgie (Dr. Dunlap)	95	50	13
Ext. Aconite root, 1-8 gr. †Neuralgic (Dr. H. J. Kenyon)	50	28	
Aconitine, 1-400 gr.	0.0	10	
Nitroglycerin, 1-1000 gr	80	18	••
Nitroglycerin, 1-200 gr	85 40	20	
Nitroglycerin, 1-150 gr456 †Nitroglycerin, 1-100 gr122	40	23	
Nitroglycerin, 1-50 gr	40	23	• •
Nitroglycerin, 1-25 gr	40	23	
Nitroglycerin, 1-20 gr458	40	23	• •
	50	28	
tNitroglycerin Compound	30	<i>7</i> 60	
Tinct. Belladonna Ivs., 1-4 m. Nitroglycerin Comp., B "B"	85	45	12
Tinct. Strophanthus, 8 n. Nitroglycerin Comp., B. "O"	45	25	
Tinct. Digitalis, 2 ¶. Nitroglycerin Comp., B "D"	50	28	• •
Tinct. Strophanthus, 2 m. Nitroglycerin Comp., B "E"	65	85	
†See note at head of page 50.			

PART

1 60000 17000 6005.			TWO.
{ Tablets not priced in bottles of 100 are sup-} plied at 10 cents per bottle. } PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per	C
Nux Vomica, powdered, 1-100 grNo. 124		500 \$ 20	100
Nux Vomica, powdered, 1-50 gr	40	28	
Nux Vomica, powdered, 1-20 gr459	40	23	• •
Nux Vomica, powdered, 1-10 gr	40	23	
tNux Vomica, powdered, 1-4 gr	40	23	• •
Nux Vomica, extract, 1-8 gr	40	23	• •
†Nux Vomica, extract, 1-4 gr	45	25	• •
Nux Vomica, extract, 1-2 gr	50	28	• •
Nux Vomica, tineture, 1 m	40	23	**
†Nux Vomica, tincture, 2 π	45	25	• •
Nux Vomica, tincture, 3 ¶	45	25	• •
Nux Vomica and Pepsin (Dr. Skiff)640	50	28	• •
Powd. Nux vomica, 1-100 gr. *Pepsin aseptic (1:3000), 1-10 gr.	90	20	••
Nux Vomica and Pepsin, B 2	1 15	60	15
Opium, powdered, 1-8 gr	45	25	
†Opium, powdered, 1-4 gr	55	80	
Opium, powdered, 1-2 gr	75	40	11
Opium, powdered, 1 gr	1 00	58	13
tOpium, tincture, assayed, 2 ¶467	50	28	
Opium, tincture, assayed, 3 n	60	38	• •
Opium camphorated, tincture, 2 ¶469	45	25	• •
tOpium camphorated, tineture, 5 m470	45	25	• •
Opium camphorated, tincture, 10 \(\pi\)	50	28	••
Opium and Camphor716	65	35	**
Powdered Opium, 1-4 gr. Camphor, 1-4 gr. See also Diarrhæa and Diarrhæa, B 3.	00	50	••
†Opium and Lead acetate236 Powdered Opium, 1-2 gr. Lead acetate, 1 gr.	95	50	13
Opium and Lead acetate, B "B"	60	38	••
Ox Gall, pure, 1 gr472	40	23	
Paregoric Compound	50	28	••
Powd. Ipecac, 1-50 gr.	4.7		
Pepsin Aseptic (1:3000), 1-4 gr.*	40	28	• •
Pepsin Aseptic (1:3000), 1-2 gr.*	50	28	
†Pepsin Aseptic (1:3000), 1 gr.*	1 10	58	14
Pepsin, Lactated, 1 gr	90	48	12
Pepsin and Capsicum Compound	60	33	**
†See note at head of page 50.			

†See note at head of page 50.
*One gr. equals 60 grs. Saccharated Pepsin, U. S. P. 1880, or 10 grs.
U. S. P. 1890.

Tablets not priced in bottles of 100 are supplied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Pepsin and Nux Vomica, see Nux Vomica and Pepsi	n.		
Pepsin and Pancreatin	\$ 65	\$ 35	\$
Pepsin, Saccharated, U. S. P. 1890, 1 gr478 Physostigma, see Calabar Bean.	40	23	
	00	0.0	
Physostigmine salicylate, 1-500 gr	60	38	• •
Physostigmine salicylate, 1-400 gr	65	35	**
Physostigmine salicylate, 1-300 gr	75	40	11
Physostigmine salicylate, 1-200 gr	85	45	12
†Physostigmine salicylate, 1-100 gr	1 30	68	16
tPhysostigmine sulphate, 1-100 gr474	1 10	58	14
Physostigmine sulphate, 1-50 gr	1 65	85	20
Picrotoxin and Belladonna	60	33	• •
Pilocarpine hydrochlorate, 1-100 gr475	85	45	12
Pilocarpine hydrochlorate, 1-50 gr476	1 50	78	18
Pilocarpine hydrochlorate, 1-20 gr477	3 65	1 85	40
tPilocarpine hydrochlorate, 1-10 gr478	6 60	3 33	70
Pilocarpine hydrochlorate, 1-5 gr479	13 15	6 60	1 35
Pilocarpine nitrate, 1-100 gr138	85	45	12
Pilocarpine nitrate, 1-50 gr139	1 50	78	18
Pilocarpine nitrate, 1-25 gr	2 70	1 33	30
†Pilocarpine nitrate, 1-10 gr141	6 60	3 33	70
Pilocar us, fluid extract, see Jaborandi, fl. ext.	0 00	0 000	
Podop /llin, 1-20 gr	30	18	
Podophyllin, 1-16 gr142	30	18	
Podophyllin, 1-10 gr	35	20	
Podophyllin, 1-8 gr	35	20	
†Podophyllin, 1-4 gr144	40	23	
Podophyllin, 1-2 gr145	50	29	
Podophyllin Compound	55	30	••
Ext. Hyoscyamus, 1-8 gr. Podophyllin and Leptandrin698	55	80	
Podophyllum resin, 1-8 gr. Leptandrin, 1-4 gr.			
Potassium arsenate, 1-20 gr	85	20	* *
Potassium arsenite Solution (Fowler Sol.), 1 m689	40	23	
†Potassium arsenite Solution (Fowler Sol.), 2 M.690	40	28	• •
Potassium arsenite Solution (Fowler Sol.), 8 11691.	45	25	• •
Potassium arsenite Solution (Fowler Sol.), 5 m692	45	25	• •
Potassium bichromate, 1-10 gr	80	18	
Potassium bichromate, 1-2 gr	30	18	• •
Pulsatilla, tincture, 1 m	40	23	**
Quinine and Aconite	1 50	78	18
tSee note at head of page 50.			

Tablet Triturates.

PART TWO.

TABLET TRITURATES.

			1 110.
{ Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Quinine and Digitalis Comp. (Dr. Fowler) .No. 701 Quinine sulphate, 1-2 gr. Powd. Digitalis, 1-2 gr. Strychnine sulph., 1-100 gr. Reduced Iron, 1-2 gr.	95	\$ 50	\$ 13
Quinine bisulphate, 1-10 gr484	45	25	
Quinine bisulphate, 1-4 gr146	70	38	
†Quinine bisulphate, 1-2 gr147	85	45	12
Quinine bisulphate, 1 gr148	1 35	70	17
Quinine sulphate, 1-10 gr	45	25	
Quinine sulphate, 1-4 gr149	70	38	
†Quinine sulphate, 1-2 gr	85	45	12
Quinine sulphate, 1 gr	1 35	70	17
Reduced Iron, see Iron by hydrogen.			
Rennin, 1 gr. (see note 142)482	1 65	85	20
Rhinitis (full strength)	1 05	55	14
Rhinitis (half-strength, Dr. Lincoln)	80	43	11
Rhubarb, fluid extract, 1-2 m	35	20	
†Rhubarb, fluid extract, 1 m	40	23	
Rhubarb Compound	45	25	
Rhus Toxicodendron, fluid extract, 1 m708	40	23	
Rhus Toxicodendron, tincture, 1 1	40	23	
tSaccharin, 25 milligrammes*488 With Sodium bicarbonate, q. s.	1 20	63	15
Saccharin, 65 milligrammes (1 grain)*489 With Sodium bicarbonate, q. s.	2 90	1 48	33
Saccharin, 1-2 gr.*	1 50	78	18
Salicin, 1 gr490	70	38	
Salicylic acid, 1-4 gr	40	23	
Salicylic acid, 1-2 gr153	45	25	
†Salicylie acid, 1 gr491	60	33	
Salol, 1-10 gr214	45	25	
Salol, 1-2 gr	85	45	12
tSalol, 1 gr218	1 30	68	16
Salol Compound	1 55	80	19
†Sanguinaria, tincture, 1 ¶	40	23	
Sanguinaria, tincture, 2 11	45	25	
Sanguinaria, tincture, 8 III	45	25	
Sanguinaria, tineture, 5 m289	45	25	

tSee note at head of page 50.

*See note 148.

TABLET TRITURATES.

Specify P. D. & Co.'s

Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Santonin, 1-2 gr		\$ 45	\$ 12
†Santonin, 1 gr	1 20	63	15
Santonin and Calomel	90	48	12
Santonin, 1-2 gr. Mercurous chloride, mild, 1-2 gr.			
Sciatica (Dr. John T. Metcalf)681	50	28	
Tinct. Aconite, ¾ ៕. Tinct. Belladonna leaves, ¾ ៕. Tinct. Colchicum seed, ¾ ៕. Tinct. Cimicfuga, ¾ ៕.			
Sodium arsenate, 1-100 gr493	35	20	
tSodium arsenate, 1-25 gr	35	20	
Sodium arsenate, 1-15 gr	35	20	
Sodium arsenate, 1-10 gr	40	23	
Sodium salicylate, 1-2 gr494	45	25	
tSodium salicylate, 1 gr186	60	33	
Sparteine sulphate, 1-50 gr495	50	28	
tSparteine sulphate, 1-20 gr496	60	33	
Sparteine sulphate, 1-10 gr497	90	48	12
Sparteine sulphate, 1-4 gr498	1 60	83	19
Squill, tincture, 1 1	35	20	
†Squill, tineture, 2 π	40	23	
Stomachic (Dr. North)	50	28	
Pepsin aseptic (1:3000), ½ gr. Ext. Nux vomlca, ½ gr. Powd. Charcoal, ½ gr. Powd. Capsicum, ½ gr.			
Stramonium leaves, tincture, 1 m	35	20	
tStrophanthus, tineture, 1 M	40	23	111
Strophanthus, tincture, 2 m449	50	28	
Strophanthus, tincture, 5 m	55	30	
Strychnine arsenite, 1-100 gr710	40	23	
Strychnine nitrate, 1-100 gr661	35	20	
†Strychnine nitrate, 1-50 gr660	35	20	
Strychnine sulphate, 1-1000 gr	30	18	
Strychnine sulphate, 1-200 gr603	35	20	
Strychnine sulphate, 1-100 gr160	35	20	
†Strychnine sulphate, 1-60 gr161	40	23	
Strychnine sulphate, 1-50 gr162	40	23	
Strychnine sulphate, 1-40 gr168	40	23	
Strychnine sulphate, 1-30 gr164	45	25	
Strychnine sulphate, 1-20 gr165	50	28	
Strychnine sulphate, 1-16 gr166	60	33	
Sulphur, 1-10 gr	35	20	
Tannic acid, 1 gr	50	28	
Tartar Emetic, 1-1000 gr	30	18	
Tartar Emetic, 1-100 gr	35	20	
Tartar Emetic, 1-50 gr	40	23	

tSee note at head of page 50.

Tablet Triturates.

PART TWO.

TABLET TRITURATES.

{ Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	Per 1000	D Per 500	C Per 100
Tartar Emetic, 1-25 gr	\$ 40	\$ 23	\$.
Tartar Emetic, 1-20 gr		23	
Tartar Emetic, 1-16 gr	40	23	
Tartar Emetic, 1-10 gr	40	23	
Tartar Emetic, 1-8 gr	40	23	
Tartar Emetic, 1-4 gr	45	25	
Tartar Emetic and Ipecac		20	
Three Iodides	40	23	٠
Throat (Dr. Quinlan)	55	30	
Thyreoids, see Specialties, in Part II.			
Tonsillitis645 Tinct. Aconite, 1-5 π. Tinct. Belladonna leaves, 1-10 π. Mercuric lodide, red, 1-100 gr. Tinct. Bryonia, 1-10 π.	40	23	
Tully Powder, 1 gr	45	25	
tVeratrine, 1-32 gr	45	25	
Veratrine, 1-12 gr	75	40	1
tVeratrine sulphate, 1-20 gr	65	35	
Veratrine sulphate, 1-10 gr	90	48	1:
Veratrum Album, tincture, 1 M209	40	23	
Veratrum Viride, tincture, 1 M210	40	23	
Veratrum Viride, tincture, 2 π		25	
Zinc phosphide, 1-100 gr		20	
Zinc phosphide, 1-50 gr		20	
Zinc phosphide, 1-25 gr		20	
Zinc phosphide, 1-20 gr		23	
Zinc phosphide, 1-10 gr		23	,
Zinc phosphide, 1-8 gr		25	
Zine phosphide, 1-6 gr		28	
Line phosphide, 1-4 gr		40	1
Zinc phosphide, 1-2 gr		48	1
ine phosphide and Nux Vomiea	50	28	
Zinc sulphocarbolate, 1-6 gr200		20	
Zinc sulphocarbolate, 1-4 gr		23	
Zinc sulphocarbolate, 1-2 gr		23	
Zinc sulphocarbolate, 1 gr		28	
Zinc sulphocarbolate and Aloin		30	

HERE ENDS THE ALPHABETICAL ARRANGEMENT.

†See note at head of page 50.

Specify P. D. & Co.'s

{ Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
Numerical Arrangement.			
1†Arsenous acid, 1-100 gr	8 30	\$ 18	S
2 Arsenous acid, 1-50 gr	35	20	
3 Arsenous acid, 1-30 gr	85	20	
4 Arsenous acid, 1-20 gr	35	20	
5 Aconite root, fluid extract, 1-10 M	40	28	• •
6 Aconite root, fluid extract, 1 m	40	23	
	30	18	• • •
7 Aconitine (crystals), 1-500 gr	45	25	• •
8†Aconitine (crystals), 1-200 gr			• •
9 Agaricin, 1-20 gr	50	28	
10 Aloin, 1-10 gr	35	20	
11†Aloin, 1-4 gr	40	23	
12 Aloin, 1-2 gr	50	28	
13 Ammonium chloride, 1 gr	35	20	
14 Apomorphine hydrochlorate, 1-100 gr	65	35	
15 Apomorphine hydrochlorate, 1-50 gr	95	50	13
16 Arsenic iodide, 1-100 gr	35	20	
17 Atropine sulphate, 1-500 gr	35	20	
18 Atropine sulphate, 1-200 gr	35	20	
19†Atropine sulphate, 1-100 gr	45	25	
20 Belladonna leaves, fluid extract, 1-2 η	35	20	
21+Belladonna leaves, fluid extract, 1 m	40	23	
22†Bismuth subcarbonate, 2 grs	1 55	80	19
23†Bismuth subnitrate, 2 grs	1 40	73	17
24 Caffeine, 1-2 gr	1 00	53	13
25†Caffeine, 1 gr	1 70	88	20
26†Caffeine, citrated, 1-2 gr	75	40	11
27 Caffeine, citrated, 1 gr	1 05	55	14
28 Calcium sulphide, 1-10 gr	35	20	1.2
29†Calcium sulphide, 1-4 gr	35	20	
30 Calcium sulphide, 1-2 gr	35	20	
31 Calomel (Mercurous chloride, mild), 1-100 gr	35	20	
	35	20	
32t Calomel, 1-10 gr			• •
33 Calomel, 14 gr	35	20	
34 Calomel, 1-2 gr	40	23	
35 Calomel, 1 gr	45	25	• •
36 Cannabis Indica, extract, 1-20 gr	40	23	
37 Cannabis Indica, extract, 1-10 gr	40	23	
38 Capsicum, 1 gr	45	25	
39 Arsenic sulphide, 1-30 gr	35	20	
40+Cerium oxalate, 1 gr	60	33	
41 Cocaine hydrobromate, 1-16 gr	1 60	83	19
42†Cocaine hydrobromate, 1-8 gr	2 90	1 48	35
43†Cocaine hydrochlorate, 1-16 gr	1 60	83	19
44 Cocaine hydrochlorate, 1-8 gr	2 90	1 48	32
45†Codeine, 1-4 gr	4 75	2 40	51

†See note at head of page 50.

TABLET TRITURATES.

Tablet Triturates.

PART TWO.

2 00000 2 7 0007 00000			TWO.
Tablets not priced in bottles of 100 are sup-	M	D	C
plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	Per 1000	Per 500	Per 100
46 Codeine, 1-2 gr		\$ 4 53	\$ 93
47†Colchicine, 1-100 gr	60	83	
48 Colchicine, 1-50 gr	1 80	68	16
49 Colocynthin, 1-20 gr	2 65	1 35	30
50 Coniine hydrobromate, 1-20 gr	1 15	60	15
51†Coniine hydrobromate, 1-10 gr	1 95	1 00	23
52 Coniine hydrochlorate, 1-20 gr	1 20	63	15
53†Coniine hydrochlorate, 1-10 gr	2 00	1 03	23
54 Convallamarin, 1-50 gr	55	80	**
55 Corrosive sublimate, 1-1000 gr(Mercuric chloride, corrosive.)	85	20	
56 Corrosive sublimate, 1-500 gr	35	20	
57†Corrosive sublimate, 1-100 gr	35	20	
58 Corrosive sublimate, 1-50 gr	85	20	
59 Corrosive sublimate, 1-20 gr	40	23	
60 Corrosive sublimate, 1-16 gr	40	23	
61†Digitalin, pure, 1-100 gr	45	25	
62 Digitalin, pure, 1-75 gr	50	28	
63 Digitalin, pure, 1-50 gr	55	30	
64 Digitalis, fluid extract, 1-10 M	35	20	
65 Digitalis, fluid extract, 1-2 ℿ	40	23	
66†Digitalis, fluid extract, 1 ₹	45	25	• •
67 Dover Powder, 1-4 gr	35	20	• •
68†Dover Powder, 1 gr	45	25	• •
69 Elaterin, 1-40 gr	1 35	70	17
70tElaterin, 1-20 gr	2 50	1 28	28
71 Elaterin, 1-10 gr	5 95	3 00	63
72 Ergotin (Bonjean), 1-10 gr	40	23	• •
73†Ergotin (Bonjean), 1-4 gr	55	30	
74 Hydrastine (white alkaloid), 1-25 gr	95	50	13
75 Hydrastine (white alkaloid), 1-16 gr	1 25	65	16
76†Hydrastine (white alkaloid), 1-8 gr	2 30	1 18	26
77 Hydrastine (white alkaloid), 1-4 gr	4 25	2 15	46
78 Hyoscyamine, pure, 1-200 gr	1 00	33 53	19
79tHyoseyamine, pure, 1-100 gr	1 00	20	13
80†Ignatia, 1-20 gr		20	• •
81 Ignatia, 1-10 gr.	35 40	23	• •
82 Per Representation of the second s	50	28	• •
	65	35	• •
84 Ipecac, powdered, 1-2 gr	40	23	• •
85 Iron by hydrogen, 1-2 gr(Reduced Iron.)			• •
86tIron by hydrogen, 1 gr	45	25	• •
87†Iron arsenate, 1-10 gr	40	23	
88 Iron and Quinine citrate, soluble, 1-4 gr	40	23	
89†Iron and Quinine citrate, soluble, 1-2 gr	45	25	
90 Iron and Quinine citrate, soluble, 1 gr	60	33	
thee note at head of name 50			

tSee note at head of page 50.

For Alphabetical Arrangement, see pages 162 to 181.

Numerical Arrangement.

Specify P. D. & Co.'s

{ Tablets not priced in bottles of 100 are supplied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
91 Iron and Strychnine citrate, 1-4 gr		\$ 25	\$
92†Iron and Strychnine citrate, 1-2 gr	-	30	
93 Iron and Strychnine citrate, 1 gr		43	11
94 Leptandrin, 1-16 gr		23	
		40	11
95†Lithium carbonate, 1 gr		20	
96 Manganese dioxide, 1-2 gr			
97†Manganese dioxide, 1 gr		20	
98 Mercury with chalk, 1-10 gr		20	
99†Mercury with chalk, 1-5 gr		20	
100 Mercury with chalk, 1 gr		20	
101 Mercuric iodide, red, 1-100 gr		18	
102 Mercuric iodide, red, 1-16 gr		23	
08 Mercuric iodide, red, 1-8 gr	. 40	23	
04 Mercurous iodide, yellow, 1-100 gr	. 45	25	
05 Mercurous iodide, yellow, 1-50 gr		25	
06 Mercurous iodide, yellow, 1-16 gr		25	
07†Mercurous iodide, yellow, 1-8 gr		25	
08 Mercurous iodide, yellow, 1-6 gr	. 45	25	
09 Mercurous iodide, yellow, 1-4 gr	. 50	28	
10 Mercurous iodide, yellow, 1-2 gr	. 70	38	
11 Mercurous iodide, yellow, 1 gr	95	50	18
12 Morphine and Atropine, B "B"	. 1 30	68	16
13 Morphine and Atropine, B "E"		1 13	2
14†Morphine hydrochlorate, 1-8 gr		63	15
15 Morphine hydrochlorate, 1-4 gr		1 08	24
16 Morphine sulphate, 1-20 gr		35	
17 Morphine sulphate, 1-16 gr	. 70	38	
18 Morphine sulphate, 1-8 gr	1 20	63	15
19 Morphine sulphate, 1-6 gr	. 1 50	78	18
20†Morphine sulphate, 1-4 gr		1 08	24
21 Morphine sulphate, 1-2 gr		1 95	4:
22t Nitroglycerin, (Glonoin), 1-100 gr		23	-
		28	
23 Nitroglycerin, 1-50 gr	. 40		
24 Nux Vomica, powdered, 1-100 gr		20	
25 Nux Vomica, powdered, 1-50 gr		23	
26 Nux Vomica, powdered, 1-10 gr		23	
27†Nux Vomica, powdered, 1-4 gr		28	
28†Opium, powdered, 1-4 gr		30	
29 Opium, powdered, 1-2 gr	. 75	40	11
30 Pepsin Aseptic (1:3000), 1-4 gr		23	
31 Pepsin Aseptic (1:3000), 1-2 gr		28	
32†Pepsin Aseptic (1:3000), 1 gr		58	14
33 Physostigmine salicylate, 1-500 gr		33	
34 Physostigmine salicylate, 1-400 gr	. 65	35	
35 Physostigmine salicylate, 1-300 gr	. 75	40	11
36 Physostigmine salicylate, 1-200 gr	. 85	45	12

tSee note at head of page 50.

TABLET TRITURATES.

Tablet Triturates.			PART TWO.
Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
137†Physostigmine salicylate, 1-100 gr	\$ 1 30	\$ 68	\$ 16
138 Pilocarpine nitrate, 1-100 gr	85	45	12
139 Pilocarpine nitrate, 1-50 gr	1 50	78	18
140 Pilocarpine nitrate, 1-25 gr	2 70	1 38	30
41+Pilocarpine nitrate, 1-10 gr	6 60	3 33	70
142 Podophyllin (Podophyllum resin), 1-16 gr	30	18	
143 Podophyllin, 1-8 gr	35	20	
144†Podophyllin, 1-4 gr	40	23	
145 Podophyllin, 1-2 gr	50	28	
146 Quinine bisulphate, 1-4 gr	70	38	
147†Quinine bisulphate, 1-2 gr	85	45	12
148 Quinine bisulphate, 1 gr	1 35	70	17
149 Quinine sulphate, 1-4 gr	70	38	
150†Quinine sulphate, 1-2 gr	85	45	12
151 Quinine sulphate, 1 gr	1 35	70	17
152 Salicylic acid, 1-4 gr	40	23	
153 Salicylic acid, 1-2 gr	45	25	
154 Santonin, 1-2 gr	85	45	12
155†Santonin, 1 gr	1 20	63	15
156 Santonin and Calomel	90	48	12
157†Sodium arsenate, 1-25 gr	35	20	
158 Sodium arsenate, 1-15 gr	35	20	
159 Sodium arsenate, 1-10 gr	40	23	
160 Strychnine sulphate, 1-100 gr	35	20	
161†Strychnine sulphate, 1-60 gr	40	23	
162 Strychnine sulphate, 1-50 gr	40	23	
163 Strychnine sulphate, 1-40 gr	40	23	
164 Strychnine sulphate, 1-30 gr	45	25	
165 Strychnine sulphate, 1-20 gr	50	28	
166 Strychnine sulphate, 1-16 gr	60	33	
167 Tartar Emetic, 1-100 gr	35	20	
168 Tartar Emetic, 1-50 gr	40	23	
169 Tartar Emetic, 1-25 gr	40	23	
170 Tartar Emetic, 1-16 gr	40	23	
171 Tartar Emetic, 1-8 gr	40	23	
172 Tartar Emetic, 1-4 gr	45	25	
173†Veratrine, 1-32 gr	45	25	
174 Veratrine, 1-12 gr	75	40	11
175†Zinc phosphide, 1-10 gr	40	23	
176 Zinc phosphide, 1-8 gr	45	25	
177 Zinc phosphide, 1-6 gr	50	28	
178 Zinc phosphide, 1-4 gr	75	40	11
179 Zinc phosphide, 1-2 gr	90	48	12
180†Antiseptic, Bernays, white (for external use			
only). See Specialties, page 130.			

†See note at head of page 50.

181†Aloin and Belladonna Comp., B "A".....

50

28

Numerical Arrangement. For Alphabetical Arrangement, see pages 162 to 181.

TABLET TRITURATES.

Specify P. D. & Co.'s

Tablets not priced in bottles of 100 are sup-	M	D	C
plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	Per 1000	Per 500	Per 100
182 Ammonium chloride Compound	ß 40	\$ 23	\$
183 Iron and Arsenic Compound	50	28	
184 Iron, Quinine and Strychnine	85	45	12
185 Iron and Strychnine Compound	85	45	12
186†Sodium salicylate, 1 gr	60	33	
187 Arsenous acid, 1-200 gr	30	18	
188 Bryonia, tincture, 5 щ	50	28	
189 Iron arsenate, 1-16 gr	35	20	
190 Mercuric iodide, red, 1-50 gr	30	18	
191†Mercuric oxide, yellow, 1-200 gr	35	20	
192 Zinc phosphide, 1-20 gr	40	23	
193 Antimony Comp. (Plummer), 1-10 gr	40	23	
194 Pepsin, Lactated, 1 gr	90	48	12
195 Calomel, Ipecac and Sodium bicarbonate	50	28	
197†Gelsemium, tincture, 1 M	35	20	
198 Iron lactate (Ferrous lactate), 1 gr	45	25	
199 Rhus Toxicodendron, tincture, 1 m	40	23	
200 Zinc sulphocarbolate, 1-6 gr	35	20	
201 Aloin and Belladonna Comp., B "B"	50	28	
202 Dover Powder, 2 1-2 grs	65	35	
203†Iron, Arsenic and Strychnine, R "A"	50	28	
204 Calomel, 2 grs	75	40	11
205 Copper and Opium	40	23	
206 Baptisia, tincture, 1 m	45	25	
207 Cimicifuga, tincture, 1 IL	40	28	
208 Pulsatilla, tincture, 1 π	40	23	
209 Veratrum Album, tincture, 1 Il	40	23	
210†Veratrum Viride, tincture, 1 11	40	23	
211 Calomel and Ipecac, B "B"	50	28	
212tCopper arsenite, 1-100 gr	35	20	
213†Salol, 1 gr	1 30	68	16
214 Salol, 1-10 gr	45	25	
215 Copper arsenite, 1-5000 gr	35	20	
216†Calomel and Sodium bicarbonate, B "A"	35	20	
217+Aloin Comp., B "A"	40	23	
218 Aloin, Belladonna and Nux Vomica	50	28	
219 Aloin, Belladonna, Strychnine and Ipecac	55	30	
220 Aloin, Belladonna and Podophyllin	50	28	
221 Aloin, Belladonna, Podophyllin and Nux Vomica	45	25	
222 Aloin, Belladonna, Strychnine & Cascara Sagrada	60	33	
223 Cubeb, fluid extract, 1-2 π	40	23	
224†Cubeb, fluid extract, 1 m	50	28	
225 Hyoscyamus, fluid extract, 1-2 m	35	20	
226†Hyoseyamus, fluid extract, 1 m	40	23	
227 Rhubarb, fluid extract, 1-2 m	35	20	

†See note at head of page 50.

The manufacture of Tablet No. 196 has been discontinued.

Tablet Triturates.			PART TWO.
{ Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
228†Rhubarb, fluid extract, 1 11	\$ 40	\$ 23	\$
229 Calomel and Dover Powder, B "B"	50	28	
230 Iron and Quinine	90	48	12
231 Belladonna leaves, extract, 1-8 gr	45	25	
232 Belladonna leaves, extract, 1-6 gr	50	28	
233†Belladonna leaves, extract, 1-4 gr	55	30	
234†Hyoscyamus, extract, 1-4 gr	45	25	
235 Hyoscyamus, extract, 1-2 gr	50	28	
236†Opium and Lead acetate	95	50	13
237 Zinc phosphide and Nux Vomica	50	28	
238 Calomel (Mercurous chloride, mild), 1-20 gr	35	20	
239 Acetanilid, 1 gr	40	23	
240 Arsenous acid, 1-60 gr	35	20	
241 Arsenous acid, 1-40 gr	35	20	
242 Benzoic acid, 1-10 gr	35	20	
243†Benzoic acid, 1-4 gr	40	23	
244 Benzoic acid, 1-2 gr	45	25	
245 Benzoic acid, 1 gr	50	28	
246 Boric acid, 1-10 gr	35	20	
247 Boric acid, 1-5 gr	40	23	
248†Borie acid, 1-2 gr	40	23	
249 Boric acid, 1 gr	40	23	
250 Carbolic acid, 1-10 gr	40	23	
251 Gallic acid, 1 gr	45	25	
252 Tannic acid, 1 gr	50	28	
253†Aconite root, fluid extract, 1-2 11	40	23	
254 Aconite, tincture, 1-4 M	35	20	
255 Aconite, tincture, 1-2 π	35	20	
256 Aconite, tineture, 8-4 m	35	20	
257†Aconite, tincture, 1 M	40	23	
258 Aconite, tincture, 2 π	45	25	
259 Aconitine (crystals), 1-100 gr	60	33	
260 Aloin, 1-5 gr	40	23	
261 Aloin Comp., B "B"	55	30	
262 Alum, 1-10 gr	35	20	
263†Alum, 1-5 gr	40	23	
264 Ammonium chloride, 1-10 gr	35	20	٠,
265†Ammonium chloride, 1-2 gr	35	20	
266 Ammonium chloride and Codeine Compound	95	50	13
267 Ammonium chloride and Hyoscyamus Comp	50	28	
268 Apomorphine hydrochlorate, 1-20 gr	1 75	90	21
269†Apomorphine hydrochlorate, 1-10 gr	2 40	1 23	27
270 Arsenic bromide, 1-200 gr	35	20	
271†Arsenic bromide, 1-100 gr	35	20	
272 Arsenic bromide, 1-60 gr	35	20	
273 Arsenic bromide, 1-30 gr	40	23	

† See note at head of page 50.

Numerical Arrangement. For Alphabetical Arrangement, see pages 162 to 181.

TABLET TRITURATES.

{ Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle. } PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
274 Arsenic iodide, 1-200 gr		\$ 20 20	\$
275†Arsenic lodide, 1-50 gr	35		
276 Arsenic iodide, 1-85 gr	35	20	
277 Arsenic iodide, 1-20 gr	40	23	
278†Arsenic sulphide, 1-100 gr	35	20	
279 Atropine sulphate, 1-50 gr	60	33	• •
280 Belladonna leaves, tincture, 1-2 m	35	20	• •
281†Belladonna leaves, tincture, 1 ₪	40	23	
282 Belladonna leaves, tincture, 2 ₹	45	25	
283 Belladonna leaves, tincture, 5 ₪	45	25	
284 Bismuth subcarbonate, 1 gr	90	48	12
285 Bismuth subnitrate, 1 gr	80	43	11
286†Sanguinaria, tincture, 1 ₹	40	23	
287 Sanguinaria, tineture, 2 M	45	25	
288 Sanguinaria, tincture, 3 ℿ	45	25	
289 Sanguinaria, tincture, 5 ₹	45	25	
290 Blue Mass (Mass of Mercury), 1-4 gr	40	23	
291 Blue Mass, 1-2 gr	40	23	
292†Blue Mass, 1 gr	45	25	
293 Blue Mass Compound	55	30	
294 Brown Mixture, 30 π	35	20	
295†Brown Mixture, 60 π	40	23	
296 Bryonia, tineture, 1-2 1	40	23	
297†Bryonia, tincture, 1 11	40	23	
298 Bryonia, tincture, 2 11	45	25	
299 Caffeine, citrated, 1-10 gr	35	20	
300 Caffeine Compound	1 05	55	14
301+Calabar Bean, tincture, 1 Il	35	20	
302 Calabar Bean, tincture, 2 П	45	25	
303 Calcium sulphide, 1-20 gr	35	20	
304 Calcium sulphide, 1-8 gr	35	20	
305 Calcium sulphide, 1 gr	40	23	
306 Calomel (Mercurous chloride, mild), 1-50 gr	35	20	
307 Calomel, 1-8 gr	35	20	
308 Calomel, 1-6 gr	35	20	
309+Calomel and Dover Powder, B "A"	50	28	
810†Calomel and Ipecac, B. "A"	40	23	
311 Calomel and Sodium bicarbonate. B "B"	35	20	
312 Calomel and Sodium bicarbonate, B "C"	45	25	
313 Calomel and Sodium bicarbonate Compound	45	25	
314†Camphor monobromated, 1 gr	65	35	
315†Cannabis Indica, extract, 1-8 gr	40	23	
316 Cannabis Indica, extract, 1-4 gr	45	25	
317 Cannabis Indica, tincture, 1-2 m	40	23	
318+Cannabis Indica, tineture, 1 ¶	40	23	
319 Cannabis Indica, tincture, 2 M	45	25	
or Camadis muica, uncome, a il	40	40	

[†] See note at head of page 50.

Tablet Triturates.			PART TWO.
{ Tablets not priced in bottles of 100 are sup- } plied at 10 cents per bottle. PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
320 Cathartic Comp., Improved, 1-10 gr	\$ 40	\$ 23	\$
321 Cathartic Comp., Improved, 1-5 gr	45	25	
322†Cathartic Comp., Improved, 1 gr	45	25	
323 Cathartic Comp. (U. S. P. mass), 1-10 gr	40	23	
324 Cathartic Comp. (U. S. P. mass), 1-5 gr	45	25	
325+Cathartic Comp. (U. S. P. mass), 1 gr	60	33	
326 Cathartic Comp., Vegetable, 1-10 gr	40	23	
327 Cathartic Comp., Vegetable, 1-5 gr	40	23	
328+Cathartic Comp., Vegetable, 1 gr	60	33	
329 Caulophyllin, 1-10 gr	40	23	
330 Cerium oxalate, 1-2 gr	45	25	
331 Coca, fluid extract, 1-2 ₹	40	23	
332†Coca, fluid extract, 1 ₪	45	25	
333 Cocaine hydrochlorate, 1-100 gr	60	33	
334 Cocaine hydrochlorate, 1-50 gr	75	40	11
335 Cocaine hydrochlorate, 1-20 gr	1 40	73	17
336 Cocaine hydrochlorate, 1-10 gr	2 40	1 23	27
387 Cocaine hydrochlorate, 1-5 gr	4 40	2 23	47
338 Codeine, 1-8 gr	2 50	1 28	28
339 Codeine, 1-5 gr	3 80	1 93	41
340 Colchicum root, fluid extract, 1-2 m	40	23	
341†Colchicum root, fluid extract, 1 1	45	25	• •
342†Colchicum seed, tincture, 1 ℿ	40	23	
343 Colchicum seed, tincture, 2 ¶	45	25	
344 Colchicum seed, tincture, 3 m	45	25	• •
345 Colchicum seed, tincture, 5 11	50	28	• •
346†Colocynth Comp., extract, 1-4 gr	40	23	• •
347 Colocynth Comp., extract, 1-2 gr	45	25	• •
348 Conium Compound	50	28	• •
349 Conium fruit, tincture, 1 ¶	35	20	• •
350 Corrosive sublimate, 1-200 gr	85	20	
351 Corrosive sublimate, 1-60 gr	35	20	
352 Corrosive sublimate, 1-40 gr	35	20	
353 Corrosive sublimate, 1-30 gr	40	23	
354 Corrosive sublimate, 1-12 gr	40	23	
355 Corrosive sublimate, 1-10 gr	40	23	
356 Damiana, fluid extract, 1-2 M	40	23	
857†Damiana, fluid extract, 1 m	50	28	
358 Digitalin, pure, 1-500 gr	35	20	
359 Digitalin, pure, 1-200 gr	40	23	
360 Digitalin, pure, 1-60 gr	50	28	
361 Digitalis, tineture, 1-2 ¶	30	18	
362†Digitalis, tincture, 1 m	35	20	
363 Digitalis, tineture, 3 ¶	45	25	
364 Digitalis, tincture, 5 Il	45	25	

†See note at head of page 50.

Numerical Arrangement. For Alphabetical Arrangement, see puges 163 to 181.

Specify P. D. & Co.'s

Numerical Arrangement.

For Alphabetical Arrangement, see pages 162 to 181.

Tablets not priced in bottles of 100 are sup- plied at 10 cents per bottle.	M Per 1000	D Per 500	Per 100
365 Digitalis and Strophanthus	\$ 55	\$ 30	\$
366 Dover Powder, 1-2 gr(Ipecac and Opium powder.)	40	23	
367 Dover Powder, 1 1-4 grs	45	25	
368 Dover Powder, 3 1-3 grs	70	38	
869 Elaterium (Clutterbuck), 1-32 gr	45	25	
370 Elaterium (Clutterbuck), 1-16 gr	55	30	
371 Elaterium (Clutterbuck), 1-10 gr	70	33	
372†Elaterium (Clutterbuck), 1-8 gr	75	40	11
373 Ergot, fluid extract, 1-2 π	40	23	
874†Ergot, fluid extract, 1 ₪	45	25	
375 Eucalyptus, fluid extract, 1-2 П	35	20	
376†Eucalyptus, fluid extract, 1 ₪	40	23	
377 Euonymin, brown, 1-10 gr	45	25	
378 Euonymin, brown, 1-8 gr	55	30	
379†Euonymin, brown, 1-4 gr	65	35	
380 Euonymin, brown, 1-2 gr	85	45	12
381 Euonymin, brown, 1 gr	1 30	68	16
382†Fever (Dr. H. J. Kenyon)	80	43	11
383 Gelsemperin (concentration), 1-16 gr	50	28	
384 Gelsemperin, 1-10 gr	55	30	
385†Gelsemperin, 1-8 gr	55	30	
386 Gelsemperin, 1-4 gr	60	33	
387 Gelsemium, tincture, 3 n	45	25	
388 Gelsemium, tincture, 5 m	45	25	
389 Hyoscyamus, extract, 1-6 gr	45	25	
390†Hyoscyamus, tincture, 1 1	40	23	
391 Hyoscyamus, tincture, 2 П	45	25	
392 Hyoscyamus, tincture, 3 m	45	25	
393 Hyoscyamus, tincture, 5 m	45	25	
394†Hepatic	50	28	
395 Hepatic (Dr. H. J. Kenyon)	60	33	
396 Hydrastin (concentration), 1-20 gr	50	28	
397†Hydrastis, tineture, 1 Il	40	23	
398 Hydrastis, tincture, 2 m	45	25	
399 Hydrastis, tineture, 3 m	45	25	
400 Hyoscyamine, pure, 1-50 gr	1 30	68	16
401 Ignatia, 1-100 gr	35	20	
402†Ignatia, extract, 1-4 gr	40	23	
403 Ignatia, extract, 1-2 gr	50	28	
404†Ignatia, tineture, 1 ¶	40	23	
405 Ignatia, tineture, 3 Il	45	25	
406 Ignatia, tineture, 5 M	45	25	
407 Ipecac, powdered, 1-100 gr	35	20	
408 Ipecac, powdered, 1-50 gr	40	23	
409 Ipecac, fluid extract, 1-2 ¶	70	38	
410†Ipecac, fluid extract, 1 ¶	90	48	12

Tablet Triturates.

PART TWO.

TABLET TRITURATES.

2 00000 2 10001 0003.			TWO.
Tablets not priced in bottles of 100 are sup-	м	D	C
plied at 10 cents per bottle.	Per	Per	Per
PLEASE ORDER BY NUMBER AND LETTER.	1000	500	100
411 Iron arsenate, 1-8 gr	3 40	\$ 23	\$
412 Iron arsenate, 1-4 gr	40	23	
413†Iron and Arsenic, B. "A"	45	25	
414 Iron and Arsenic, B. "B"	45	25	
415 Iron and Arsenic, B. "C"	45	25	
416 Iron, Arsenic and Strychnine, B. "B"	50	28	
417 Iron citrate (Ferric citrate), 1 gr	45	25	
418 Iron pyrophosphate, 1 gr	45	25	
419 Iron, Quinine and Arsenic	80	43	11
420†Jaborandi, fluid extract, 1-2 ₪	35	20	
421 Jaborandi, fluid extract, 1 η	40	23	
422 Leptandrin, 1-8 gr	45	25	
423†Leptandrin, 1-4 gr	50	28	
424 Leptandrin, 1-2 gr	55	30	
425 Lithium carbonate, 1-2 gr	60	33	
426 Lithium carbonate and Sodium arsenate	85	45	12
427†Lobelia, tincture, 1 n	40	23	
428 Lobelia, tincture, 2 m	45	25	
429 Lobelia, tineture, 3 m	45	25	
430 Lupulin, fluid extract, 1-2 m	35	20	
431†Lupulin, fluid extract, 1 π	45	25	
432 Mercuric iodide, red, 1-30 gr	35	20	
433†Mercuric iodide, red, 1-25 gr	35	20	
434 Mercuric iodide, red, 1-20 gr	40	23	
435 Mercuric iodide, red, 1-12 gr	40	23	
436 Mercurous iodide, yellow, 1-25 gr	45	25	
437 Mercurous iodide, yellow, 1-20 gr	45	25	
438 Mercurous iodide, yellow, 1-10 gr	45	25	
439 Mercurous iodide, yellow, 1-5 gr	45	25	
440 Mercurous iodide, yellow, 1-3 gr	60	33	
441 Mercury with chalk, 1-8 gr	35	20	
442 Mercuric oxide, yellow, 1-100 gr	35	20	
443 Morphine and Aconite	60	33	
444 Morphine and Atropine, B "A"	1 25	65	16
445 Morphine and Atropine, B. "C"	1 65	85	20
446†Morphine and Atropine, B "D"	2 20	1 13	25
447†Morphine acetate, 1-8 gr	1 20	63	15
448 Morphine acetate, 1-4 gr	2 10	1 08	24
449 Strophanthus, tincture, 2 m	50	28	
450 Morphine sulphate, 1-50 gr	60	33	
451 Morphine sulphate, 1-10 gr	1 05	55	14
452 Morphine sulphate, 1-8 gr	2 75	1 40	31
453 Neuralgic (Dr. Dunlap)	95	50	13
454†Neuralgic (Dr. H. J. Kenyon)	50	28	
455 Nitroglycerin (Glonoin), 1-200 gr	35	20	
456 Nitroglycerin, 1-150 gr	40	23	

tSee note at head of page 50.

Specify P. D. & Co.'s

PLEASE ORDER BY NUMBER AND LETTER.	1000	Per 500	Per 100
457 Nitroglycerin, 1-25 gr	\$ 40	\$ 23	\$
458 Nitroglycerin, 1-20 gr		23	
459 Nux Vomica, powdered, 1-20 gr		23	
460 Nux Vomica, extract, 1-8 gr		23	
461†Nux Vomica, extract, 1-4 gr		25	
462 Nux Vomica, extract, 1-2 gr		28	
468 Nux Vomica, tincture, 1 m		23	
464†Nux Vomica, tincture, 2 ℿ	45	25	
465 Nux Vomica, tincture, 3 π		25	
466 Opium, powdered, 1-8 gr		25	
467†Opium, tincture, assayed, 2 π		28	
468 Opium, tincture, assayed, 3 π	60	33	
469 Opium camphorated, tincture, 2 π	45	25	
470†Opium camphorated, tineture, 5 m	45	25	
471 Opium camphorated, tincture, 10 m		28	
472 Ox Gall, pure, 1 gr		23	
473 Pepsin, Saccharated, U. S. P. 1890, 1 gr		23	
474†Physostigmine sulphate, 1-100 gr	1 10	58	14
475 Pilocarpine hydrochlorate, 1-100 gr		45	12
476 Pilocarpine hydrochlorate, 1-50 gr		78	18
477 Pilocarpine hydrochlorate, 1-20 gr	3 65	1 85	40
478†Pilocarpine hydrochlorate, 1-10 gr	6 60	3 33	70
479 Pilocarpine hydrochlorate, 1-5 gr		6 60	1 35
480 Podophyllin, 1-20 gr		18	1 00
(Podophyllum resin.)	00	10	
481 Podophyllin, 1-10 gr	85	20	
482 Rennin, 1 gr		85	20
483 Potassium arsenate, 1-20 gr		20	
484 Quinine bisulphate, 1-10 gr	45	25	
485 Quinine sulphate, 1-10 gr	45	25	
486 Rhubarb Compound		25	
487 Bismuth and Cerium oxalate		45	12
488†Saecharin, 25 milligrammes	1 20	63	15
489 Saccharin, 65 milligrammes	2 90	1 48	35
490 Salicin, 1 gr	70	38	
491+Salicylic acid, 1 gr	60	33	
492 Salol, 1-2 gr		45	12
493 Sodium arsenate, 1-100 gr	35	20	
494 Sodium salicylate, 1-2 gr	45	25	
495 Sparteine sulphate, 1-50 gr	50	28	
496†Sparteine sulphate, 1-20 gr		33	
497 Sparteine sulphate, 1-10 gr		48	12
498 Sparteine sulphate, 1-4 gr		83	19
499 Squill, tincture, 1 η		20	
500 to 521. Veterinary Hypodermatic Tablets.			

†See note at head of page 50.

Tablet Triturates.

PART TWO.

1 aoite 17 iuraies.			TWO
Tablets not priced in bottles of 100 are sup-	M Per	D Per	C
plied at 10 cents per bottle.	1000	500	100
522 to 599. No tablets of these numbers yet made.			
600†Squill, tincture, 2 m	40	\$ 23	S .
801 Stramonium leaves, tincture, 1 ¶	85	20	Ť.,
602†Strophanthus, tincture, 1 M	40	23	
808 Strychnine sulphate, 1-200 gr	35	20	
	40	23	
604†Tartar Emetic, 1-20 gr(Antimony and Potassium tartrate.)			•
805 Tartar Emetic, 1-10 gr	40	23	
606 Tartar Emetic and Ipecac	35	20	۰
607 Tully Powder, 1 gr	45	25	
608†Veratrine sulphate, 1-20 gr	65	35	
809 Veratrine sulphate, 1-10 gr	90	48	1
310 Veratrum Viride, tincture, 2 ¶	45	25	
311 Zinc phosphide, 1-100 gr	35	20	
812 Zinc phosphide, 1-50 gr	35	20	
818 Zinc phosphide, 1-25 gr	35	20	٠.
814 Creosote, Beechwood, 1-10 III	35	20	
315 Antiseptic Tablets, B "B," white (for external use only). See Specialties, page 130.			
316 Cannabis Indica, Arsenic and Iron	75	40	1
817 Cannabis Indica, Digitalis and Iron	80	43	1
318†Nitroglycerin Compound	50	28	
319 Nitroglycerin Comp., B "B"	85	45	1
820 Cascara Sagrada, extract, 1 gr	55	30	
821 Ergot, extract, 1 gr	95	50	1
322 Iron, Arsenic and Strychnine, B "C"	45	25	
323 Fever	70	38	
624 Opium and Lead acetate, B. "B"	60	33	
	65	35	
325 Bismuth Compound	40	23	
	45	25	
327 Cathartic, Active	85	45	1
328 Diarrhoea	50	28	
329 Dyspeptic (Dr. E. B. Haworth)			,
380 Fever (Dr. T. G. Davis)	40	28	
381 Hydrastin Compound	65	85	•
382 Mercurous iodide and Opium	50	28	
383 Mercurous iodide, yellow, 1-1000 gr	35	20	•
884 Mercurous iodide, yellow, 1-500 gr	35	20	
385 Mercurous iodide, yellow, 1-200 gr	35	20	
886†Nerve Tonic No. 1 (Dr. Westbrook)	60	33	
387 Nerve Tonic No. 5	55	30	
888 Nitroglycerin Comp., B "C"	45	25	
839 Nitroglycerin Comp., B "D"	50	28	
840 Nux Vomica and Pepsin (Dr. Skiff)	50	28	
641 Pepsin and Pancreatin	65	35	
642 Physostigmine sulphate, 1-50 gr	1 65	85	2

Numerical Arrangement. For Alphabetical Arrangement, see pages 162 to 181.

{ Tablets not priced in bottles of 100 are sup- { plied at 10 cents per bottle. }	M Per	D Per	C
PLEASE ORDER BY NUMBER AND LETTER.	1000	500	100
644 Rhinitis (half-strength, Dr. Lincoln)		\$ 43	\$ 11
645 Tonsillitis	40	23	• •
646 Camphor monobromated, 1-10 gr	35	20	
647 Cardiac Compound (Dr. Chas. L. Kerr)	2 25	1 15	26
648 Paregoric Compound	50	28	
649 Calomel and Sodium bicarbonate, B. "D"	40	23	
650 Carminative (Fothergill)	60	33	
651 Saccharin, 1-2 gr. (with Sodium bicarb. q. s.)	1 50	78	18
652 Mercury with chalk and Dover Powder	50	28	
653 Throat (Dr. Quinlan)	55	30	
654 Three Iodides	40	23	
655 Bismuth and Calomel Compound	85	45	12
657 Potassium bichromate, 1-2 gr	30	18	
658 Hyoscine hydrobromate, 1-200 gr	95	50	18
659 Opium, powdered, 1 gr	1 00	53	13
660†Strychnine nitrate, 1-50 gr	35	20	
661 Strychnine nitrate, 1-100 gr	35	20	
662†Zinc sulphocarbolate, 1-4 gr	40	23	
663 Enteritis (Dr. C. N. Haskell)	45	25	
664 Aloin, 1-100 gr	25	20	
665 Tartar Emetic, 1-1000 gr	30	18	
666 Arsenic bromide, 1-1000 gr	30	18	
667 Arsenic iodide, 1-1000 gr	30	18	
668 Arsenic sulphide, 1-1000 gr	30	18	
669 Calcium sulphide, 1-1000 gr	30	18	
- / 0	45	25	
670 Digitalis and Aconite	30	18	
671 Mercuric iodide, red, 1-1000 gr			
672 Nitroglycerin, 1-1000 gr	30	18	
673 Strychnine sulphate, 1-1000 gr	30	18	
674 Potassium bichromate, 1-10 gr	30	18	
675 Stomachic (Dr. North)	50	28	
676 Strophanthus, tineture, 5 ₪	55	30	
677 Cereus grandiflorus, fluid extract, 1 ₹	50	28	
678 Diarrhœa, B 3 (Dr. Sullivan)	65	35	
679 Zinc sulphocarbolate, 1 gr	50	28	
680 Nitroglycerin Comp., B. "E"	65	35	
681 Sciatica (Dr. John T. Metcalf)	50	28	
682 Pepsin and Capsicum Compound	60	33	
683 Podophyllin Compound	55	30	
684 Salol Compound	1 55	80	19
685 Dermatol (Bismuth subgallate), 1 gr	1 50	78	18
686 Zinc sulphocarbolate and Aloin	55	30	
687 Aloin and Cascarin Comp. (Dr. Duncan)	60	33	
688 Aloin and Cascarin Comp., B 2 (Dr. Duncan)	65	35	
689 Potassium arsenite Solution (Fowler Sol.), 1 刑	40	23	
690 Potassium arsenite Solution (Fowler Sol.), 2 11	40	23	
691 Potassium arsenite Solution (Fowler Sol.), 3 刊	45	25	
†See note at head of page 50.			

Tablet Triturates.

PART TWO.

Tablets not priced in bottles of 100 are sup-	M		Pe		C	
	100		50		10	
692 Potassium arsenite Solution (Fowler Sol.), 5 ₪	8	45	8	25	\$	
693 Bronchitis		40		23		
694 Morphine and Belladonna	1	40		73		17
695 Antiseptic, Bernays, blue (for external use only). See Specialties, page 130.						
698 Antiseptic, B. "B," blue (for external use only). See Specialties, page 180.						
697 Nux Vomica and Pepsin, B. 2	1	15		60		15
898 Podophyllin and Leptandrin		55		30		
699 Cardiac (Dr. Waldstein)	-1	85		95		28
701 Quinine and Digitalis Comp. (Dr. Fowler)		95		50		18
702 Arsenic bromide, 1-50 gr		35		20		
703 Arsenic bromide, 1-40 gr		35		20		
704 Arsenic bromide, 1-20 gr		40		23		
05 Aconite and Belladonna		45		25		
706 Cold and Fever (Dr. Evan F. Smith)		40		23		
707 Bronchitis (Dr. Delafield)		75		40		1
708 Rhus Toxicodendron, fluid extract, 1 11		40		23		
10 Strychnine arsenite, 1-100 gr		40		23		
711 Calomel and Sodium bicarbonate, B "E"		35		20		
12 Quinine and Aconite	1	50		78		1
'13 Rhinitis (full strength)	1	05		55		1
714 Mercury and Charcoal (Dr. R. Tilley)		55		30		
715 Aloin, Belladonna, Strychnine and Cascara						
Sagrada, R 2		75		40		1
'16 Opium and Camphor		65		35		٠
'17 Blank Tablets, Pink (not medicated)		30		18		
18 Blank Tablets, Yellow (not medicated)		30		18		
719 Blank Tablets, Black (not medicated)		30		18		٠
20 Blank Tablets, White (not medicated)		30		18		
721 Zinc sulphocarbolate, 1-2 gr		40		23		
22 Coryza (Dr. H. J. Kenyon)		90		48		1
723 Sulphur, 1-10 gr		35		20		
724 Mercury with chalk, 2 grs		50		28		

Nos. 196, 656, 700 and 769 have been discontinued.

We would direct the special attention of Physicians and Pharmacists to our

Improved Lofoten Cod-Liver Oil

Superior to any Cod-Liver Oil on the American Market.

Bland, Palatable, and prepared with the special intention of preserving its Therapeutic Properties.

For price, see Specialties, page 133.

Specify P. D. & Co.'s

Tablet Triturates from Mother Tinctures.

We have added to our list of laboratory products the following line of Tablet Triturates. The Mother Tinctures from which these are preparted are procured from the most reliable manufacturers of homoeopathic products in Europe, and can be depended on to be authentic in every respect, and worthy of the confidence of those who are accustomed to the use of homoeopathic preparations, since they conform strictly to every requirement of the Hahnemannian pharmacopeela. The Tablet Triturates themselves are made with every care from these Mother Tinctures, and we guarantee each tablet to represent exactly the quantity indicated.

List PLEASE ORDER BY NUMBER AND LETTER.	M Per	D Per	C
No.	1000	500	100
850 Aconitum, 1 M	\$ 60	\$ 33	\$ 10
851 Aconitum, 2 M	70	38	10
852 Actæa racemosa, 1 M	60	83	10
858 Actæa racemosa, 2 ¶	75	40	11
854 Ailanthus glandulosa, 1 ₪	65	35	10
855 Aloe, 1 M	55	30	10
856 Apis mellifica, 1 M	75	40	11
857 Apocynum cannabinum, 1 m	75	40	11
858 Apocynum cannabinum, 2 П	1 05	55	14
859 Arnica e radice, 1 M	55	80	10
860 Asclepias tuberosa, 1 M	75	40	11
861 Asclepias tuberosa, 2 M	1 00	53	13
862 Baptisia, 1 M	65	85	10
868 Baptisia, 2 m	85	45	12
864 Belladonna, 1 m	60	38	10
865 Belladonna, 2 П	70	38	10
866 Bryonia alba, 1 ក្	60	88	10
867 Bryonia alba, 2 ๚	75	40	11
868 Cactus grandiflorus, 1 m	75	40	11
869 Calendula, 1 m	60	38	10
870 Cannabis Indica, 1 ण	60	33	10
871 Cantharis, 1 m	60	33	10
872 Cantharis, 2 ₪	80	43	11
873 Capsicum, 1-2 η	50	28	10
874 Capsicum, 1 M	60	33	10
875 Capsicum, 2 ញ	80	43	11
876 Causticum, 1 M	60	33	10
877 Causticum, 2 m	80	48	11
878 Chamomilla, 1 M	55	30	10
879 Chamomilla, 2 11	70	38	10
880 Chelidonium, 1 M	60	33	10
881 Chimaphilla, 1 Щ	60	83	10
882 China, 1 π	60	33	10

Mother Tincture Triturates.

PART TWO.

w.,	M	D	C
List PLEASE ORDER BY NUMBER AND LETTER.	Per 1000	Per 500	Per 100
883 China, 2 ₪		\$ 43	\$ 11
884 Cistus, 1 m	55	30	10
885 Clematis, 1 m	60	33	10
886 Cocculus, 1 m	60	33	10
887 Cocculus, 2 M	70	38	10
888 Coffea, 1 m	55	30	10
889 Coffea, 2 m	75	40	11
890 Colchicum, 1 M	60	33	10
891 Colchicum, 2 म	70	38	10
892 Collinsonia, 1 m	65	35	10
893 Collinsonia, 2 π	1 20	63	15
894 Colocynthis, 1 M	60	33	10
895 Colocynthis, 2 m	75	40	11
896 Conium, 1 M	55	30	10
897 Conium, 2 M	65	35	10
898 Corydalis Formosa, 1 M	70	38	10
899 Cubeba, 1 m	50	28	10
900 Cubeba, 2 π	95	50	13
901 Digitalis, 1 m	60	33	10
902 Digitalis, 2 π	70	38	10
903 Dioscorea, 1 Щ	80	43	11
904 Dioscorea, 2 Щ	1 15	60	15
905 Drosera, 1 m	60	33	10
906 Drosera, 2 π	80	43	11
907 Dulcamara, 1 m	60	33	10
908 Euphrasia, 1 m	60	33	10
909 Euonymus Europæus, 1 11	60	33	10
910 Gelsemium, 1 Щ	60	33	10
911 Gelsemium, 2 m	80	43	11
912 Guaiacum, 1 M	60	33	10
913 Hamamelis, 1 m	60	38	10
914 Hamamelis, 2 π	85	45	12
915 Hydrastis, 1 m	60	33	10
916 Hydrastis, 2 m	85	45	12
917 Hyoseyamus, 1 щ	60	33	10
918 Hyoscyamus, 2 щ	70	38	10
919 Ignatia, 1 m	60	33	10
920 Ignatia, 2 η	70	38	10
921 Ipecacuanha, 1 Щ	60	33	10
922 Ipecacuanha, 2 π	80	48	11
923 Iris versicolor, 1 m	75	40	11
924 Kalmia, 1 π	80	48	11
925 Leptandra, 1 π	80	43	11
926 Lobelia, 1 m	60	33	10
927 Nux Vomica, 1 π	50	28	10
928 Nux Vomica, 2 111	75	40	11
929 Opium, 1 π	75	40	11

TWO. Mother Tincture Triturates.

List PLEASE ORDER BY NUMBER AND LETTER.	M Per 1000	D Per 500	C Per 100
930 Opium, 2 m	8 1 25	\$ 65	\$ 16
931 Phosphorus, 1 m	65	35	10
982 Phosphorus, 2 m	85	45	12
933 Physostigma, 1 η	60	33	10
934 Physostigma, 2 m	1 10	58	14
985 Phytolacea, 1 Щ	65	35	10
936 Podophyllum, 1 Щ	60	33	10
937 Podophyllum, 2 η	1 05	55	14
938 Pulsatilla, 1 π	60	33	10
939 Pulsatilla, 2 π	75	40	11
940 Rhus Toxicodendron, 1 π	60	33	10
941 Rhus Toxicodendron, 2 m	75	40	11
942 Rumex, 1 M	60	33	10
943 Sambucus, 1 π	60	33	10
944 Senecio aureus, 1 m	75	40	11
945 Spigelia, 1 Щ	60	33	10
946 Spongia, 1 II	60	33	10
947 Spongia, 2 m	80	4.3	11
948 Stieta, 1 m	60	33	10
949 Thuja, 1 Щ	60	33	10
950 Thuja, 2 П	80	43	11
951 Urtica, 1 π	60	33	10
952 Veratrum album, 1 π	60	33	10
953 Veratrum album, 2 11	75	40	11
954 Veratrum viride, 1 m	65	35	10
955 Veratrum viride, 2 m	85	45	12
956 Viburnum Opulus, 1 π	60	33	10
957 Viburnum prunifolium, 1 m	55	30	10

CHOCOLATE-COATED TABLETS.

Especial attention is directed to our new line of Chocolate-coated Tablets (see page 229), which we have added in response to the request of many of our patrons. We guarantee them to be made by the most approved processes and of the best materials.

Compressed Tablets.

Put up in bottles of 1000 ("M"), 500 ("D"), and 100 ("C").

We furnish to order any other desired formula, the nature and quantity of which will admit of being presented in this form. Additions will constantly be made as demand may necessitate.

ALPHABETICAL LIST, PAGES 199 TO 217. NUMERICAL LIST, PAGES 217 TO 224.

Formulæ not priced in bottles of 100 }

are supplied at 10 cts. per bot. P	er 1000	Per 500	Per 100
Absorbent Dyspeptic(315)\$ Pepsin aseptic (1:3000), 1 gr. Charcoal, 2 grs. Sodium bicarbonate, 2 I-2 grs.	1 45	\$ 75	\$ 18
Acetanilid, 2 grs(1)	50	28	
Acetanilid, 3 grs(2)	60	33	
Acetanilid, 4 grs(3)	75	40	II
†Acetanilid, 5 grs(4)	80	43	II
Acetanilid, Aromatic(53) Acetanilid, 5 grs. Oil Gaultheria, q. s.	85	45	12
Acetanilid Compound, see Migraine. †Acetanilid Compound, B. 1(127) Acetanilid, 2 grs. Fl. ext. Gelsemium, 1 ¶.	50	28	• •
Acetanilid Compound, B 2(128) Acetanilid, 4 grs. Fi. ext. Gelsemium, 2 n.	75	40	II
4 . 11/10 1 1	I 20	63	15
Acetanilid Compound, B. 4(130) Acetanilid, 2 r-2 grs. Citrated Caffeine, 1 gr. Gelsemperin, 1-10 gr.	I 40	73	17
Acetanilid and Gelsemperin Comp., see Acetanilid Comp., B. 4.			
Acetanilid and Quinine(326) Acetanilid, 2 1-2 grs. Quinine sulphate, 2 1-2 grs.	2 50	1 28	28
Acetanilid and Salol(255) Acetanilid, 2 1-2 grs. Salol, 2 1-2 grs.	3 20	1 63	35
†Acetanilid and Sodium Compound(106) Acetanilid, 3 1-2 grs. Sodium bicarbonate, 9-10 gr. Sodium bromide, 1-10 gr. Citrated Caffeine, 1-2 gr.	1 00	53	13
Acetanilid and Sodium Comp., B. 2(131) Acetanilid, 2 r-2 grs. Sodium bicarbonate, 2 r-2 grs. Citrated Caffeine, 1 gr. Tinct. Gelsemium, 3 M.	1 40	73	17
† See note at head of page 50.			

	-		
{Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot. }	M er 1000	D Per 500	C Per 100
Acetanilid, Sodium and Quinine Compound			\$ 35
Alum Compound (for injection)(6) Alum, 2 1-2 grs. Zinc sulphate, 2 grs. Fl. Golden-seal, colorless, r m. Morphine sulphate, 1-32 gr.	65	35	••
Ammonium bromide, 5 grs(216)	95	50	13
Ammonium chloride, 3 grs(54) See also Specialties, page 133.	35	20	••
Ammonium chloride, 5 grs(213) See also Specialties, page 133.	40	23	••
Ammonium chloride and Liquorice (242) Ammonium chloride, 2 grs. Ext. Glycyrrhiza, 8 grs.	1 00	53	13
Ammonium salicylate Compound(132) Ammonium salicylate, 3 grs. Phenacetine (Bayer), 1 gr. Caffeine, 1-2 grs. Salicin, 1 1-2 grs.	6 80	3 43	71
Anodyne	1 30	68	16
Antacid (Sir Wm. Roberts, M.D.)(8) Calcium carbonate, precip., 3 r-2 grs. Magnesium carbonate, 2 r-2 grs. Sodium chloride, 1 gr. See note 10.	60	33	• •
Anti-Asthmatic (Hare)(55) Potassium lodide, 2 grs. Sodium bromide, 2 grs. Fl. ext. Euphorbia pilulifera, 3 m. Glonoin (Nitroglycerin), 1-200 gr. Tinct. Lobelia, 2 m.	2 60	1 33	29
Anti-Asthnatic, B 2 (Dr.L.T.Stevens) (133). Potassium iodide, 5 grs. Solution Potassium arsenite, 1 M. Tinct. Lobelia, 4 M. Tinct. Belladonna leaves, 1 1-2 M. Tinct. Opium deodorized, 1-2 M. Oil Gaultheria, q. s.	4 15	2 10	45
Anti-Constipation(9) Ext. Cascara sagrada, 1 gr. Ext. Nux vomica, 1-8 gr. Ext. Beliadonna leaves, 1-8 gr. Powd. Ipecac, 1-8 gr.	75	40	11
Podophyllum resin, 1-8 gr. Anti-Dyspeptic(134) Powd. Ipecac, 1-10 gr. Mass of Mercury, 2 grs. Ext. Colocynth compound, 2 grs.	1 25	65	16
† See note at head of page 50.			

Compressed Tablets.		PART TWO.
Formulæ not priced in bottles of 100 \ M Per 1000	D Per 500	C Per 100
†Anti-Dyspeptic, B 2(135)\$ 50 Strychnine sulphate, 1-60 gr. Powd. Ipecac, 1-10 gr. Powd. Capsicum, 1-4 gr. Ext. Rhubarb, 1-4 gr. Ext. Gentian, 1-2 gr. Sodium bicarbonate, 2 grs.	\$ 28	\$
Anti-Dyspeptic, B 3 (Fothergill Improved)(136) Ext. Gentian, 1 gr. Mass of Mercury, 1 gr. Powd. Ipecac, 1-10 gr. Powd. Capsicum, 1-10 gr. Strychnine, 1-40 gr.	35	*
Anti-Lithic (Dr. Hewish)(137) 1 25 Sodium phosphate, 4 grs. Lithium benzoate, 1 gr. Sodium bicarbonate, 1 gr. Potassium bicarbonate, 1 gr. Sodium chloride, 1 gr.	65	16
Anti-Malarial(56) 2 85 Powd. Nux vomica, 1-4 gr. Powd. Capsicum, 1-2 gr. Ext. Hyoscyamus, 1-2 gr. Quinine sulphate, 3 grs.	1 45	32
Antimonial Powder (James Powder),		
3 grs(138) 40 †Antipyrine, 3 grs(111) 15 25	23	
		1 56
Anti Phonestic B 2 (222) 2 45		2 38
Anti-Rheumatic, B 2(232) 2 45 Potassium iodide, 2 grs. Ext. Phytolacca root, 1 gr. Guaiac, 3 grs. Colchicine, 1-100 gr. Digitalin, pure, 1-100 gr.	1 25	28
Antiseptic Tablets, see Specialties, p. 130.		
†Anti-Vomiting, B 1, see Creosote Comp. Anti-Vomiting, B 2, see Nausea, B 2.		
Aphrodisiac	55	14
Astringent Wash	38	••
Bismuth and Calomel(139) 1 50 Bismuth subnitrate, 2 grs. Mercurous chloride, mild, 1-10 gr. Aromatic powder, 1 gr.	78	18
Bismuth and Charcoal(57) I 50 Bismuth subnitrate, 2 grs. Charcoal, 5 grs.	78	18
† See note at head of page 50.		

COMPRESSED TABLETS.

PART TWO.

TWO.	4 22				
{ Formulæ not are suppli	priced in bottles of ed at 10 cts. per bot	f 100 }	M Per 1000	D Per 500	C Per 100
Bismuth su	cosote	(122).	.\$ 2 95	\$ 1 50	\$ 33
Bismuth su	cac Compound onitrate, 2 grs. chloride, mild, 1-20 ac, 1-50 gr. owder, 1 gr.		. 1 50	78	18
Bismuth, Opium Bismuth su Powd. Opiu Aromatic po Carbolic aci	and Carbolic acid buitrate, 5 grs. m, 1-2 gr. bwder, 1 gr. d, 1-2 gr.	d(141).	. 2 50	1 28	28
Bismuth sa Prepared ch Aromatic p Zinc sulpho	te, Aromatic licylate, basic, 3 gr alk, 2 grs. owder, 1 gr. carbolate, 1 1-4 grs	S.	. 2 30	1 18	26
_	ate, see Dermatol.				
	ate, 5 grs			I 28	28
Wine Ipeca Tinct. Caps Tinct. Nux	c, 1 M. icum, 2 M. vomica, 5 M. ian comp., 5 M.	(245).	. 40	2.3	••
	Ferrous carb. (Bl	aud).			
Each tablet	, 5 grs corresponds to 5 grass (Blaud).	(310). rs. Ferrou	. 50 s	28	
Ferrous car	Vomica bonate mass (Blaudmica, 1-6 gr.	d), 3 grs.	. 40	23	••
Ferrous car	ul Compound bonate mass (Blau root, 1 gr. id, 1-60 gr. sulphate, 1-60 gr.	(143). d), 3 grs.	. 70	38	
Borax (Sodium I See also Spec	oorate), 5 grs lalties, page 133.	(58).	. 35	20	••
Boric acid, 5 grs.		(323).	. 60	33	
Sodium bro Caffeine, 1-2 Acetanilid, Tinct. Gelse	ffeine Compound mide, 5 grs. gr. 2 grs. mium, 3 ¶.	(144).	. 2 35	I 20	27
Bronchial Ammonium Ext. Glycyn Balsam Tol Oleoresin C Powd Hyor		(325).	. 60	33	
Powd. Ipec	ic, 1-50 gr.				

Compressed Tablets.

PART TWO.

Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot.	M er 1000	D Per 500	C Per 100
Brown Mixture, 100 M		\$ 45	\$ 12
Brown Mixture and Ammonium chloride. See Specialties, page 133.			
Brown Mixture Compound(60) Ext. Glycyrrhiza, 14-5 grs. Powd. Oplum, 3-100 gr. Benzoic acid, 3-100 gr. Camphor, 3-100 gr. Antimony and Potassium tartrate, 3-200 gr. Oil Anise, 3-100 ¶. Ammonium chloride, 1 gr.	45	25	**
Buchu Compound (infusion)(324) Infusion Buchu, 120 M. Tinct. Hyoscyamus, 20 M. Potassium bicarbonate, 6 grs.	1 25	65	16
Bullock's Blood, see Haminal.			
Cactus Grandiflorus Comp., see Heart Tonic.			
Calomel, 4 grs(125) (Mercurous chloride, mild.)	1 15	60	15
†Calomel, 5 grs(61)	I 20	63	15
Calomel and Capsicum(62) Mercurous chloride, mild, 2 grs. Powd. Capsicum, 1-2 gr.	70	38	••
Calomel and Rhubarb Compound(145) Mercurous chloride, mild, 1-3 gr. Ext. Rhubarb, 1-2 gr. Ext. Colocynth comp., 1-2 gr. Ext. Hyoscyamus, 1-6 gr.	60	33	• •
†Calomel and Sodium bicarb., B. 1(146) Mercurous chloride, mild, 1 gr. Sodium bicarbonate, 1 gr.	50	28	* *
Calomel and Sodium bicarbonate, B 2 (11) Mercurous chloride, mild, 2 1-2 grs. Sodium bicarbonate, 2 1-2 grs.	75	40	11
Calomel and Sodium bicarb. Comp(147) Mercurous chloride, mild, 2 grs. Sodium bicarbonate, 2 grs. Podophyllum resin, 1-3 gr.	85	45	12
Camphor, Hyoscyamus and Valerian. (148) Camphor, 1 gr. Ext. Hyoscyamus, 1-2 gr. Ext. Valerian, 1-2 gr.	75	40	11
†Camphor monobromated, 2 grs(233)	I 00	53	13
Camphor monobromated, 3 grs(234)	I 25	65	16

0
0
3
T
20
(C)
S
(F)
O
4
Œ
P29
=
S
-

1 3 3			
Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot.	M er 1000	D Per 500	C Per 100
Cascara Sagrada Extract, 5 grs(207)	B I 25	\$ 65	\$ 16
Cascarin Compound(12)	50	28	
Aloin, 1-4 gr. Cascarin, 1-4 gr.			
Podophyllum resin, 1-4 gr.		60	
Ext. Colocynth compGm. o.o8 about 1 Mercurous chlor., mild.Gm. o.o6	1-4 grs.	63	15
Mercurous chlor., mild.Gm. 0.06 "	i gr. 1-2 gr.		
Ext. Jalap	1-2 gr. 1-4 gr.		
Cathartic, Vegetable(150)	I 30	68	16
Ext. Colocynth, 1-3 gr. Podophyllum resin, 1-4 gr.			
Scammony resin, 1-3 gr.			
Aloes, Socotrine, 1 1-4 grs. Powd. Cardamom, 1-4 gr.			
Powd. Soap, 1-2 gr.			
Cereus Grandistorus Comp., see Heart Tonic.			
Cerium oxalate, 2 grs(235)	65	35	• •
Chalk Mixture, 60 minims(305) Prepared chalk, 3 3-5 grs.	65	35	**
Powd. Sugar, 6 grs. Powd. Acacia, 2 2-5 grs. Oil Cinnamon, 5-125 M.			
Powd. Acacia, 2 2-5 grs. Oil Cinnamon, 5-125 M.			
Chalybeate, see Saline and Chalybeate.			
Charcoal, 5 grs(63)	35	20	
†Charcoal, 10 grs(64)	55	30	• •
Charcoal and Pepsin(115)	60	33	• •
Charcoal, 5 grs. Sacch. Pepsin, U. S. P. 1890, 2 grs.			
Chloral, 5 grs(123)	I 35	70	17
Chlorodyne(14) Morphine hydrochlorate, 1-6 gr.	2 00	1 03	23
Morphine hydrochlorate, 1-6 gr. Ext. Indian Cannabis, 1-4 gr.			
Glonoin (Nitroglycerin), 1-300 gr.			
Ext. Hyoscyamus, 1-2 gr. Oleoresin Capsicum, 1-10 π.			
Oil Peppermint, 1-10 M.			
Cinchonidine salicylate, 2 1-2 grs(15)	1 75	90	21
†Cinchonidine salicylate, 5 grs(16)	3 50	1 78	38 16
Cinchonidine sulphate, 2 grs. (sc.)(312) Cobb, see Opium and Ipecac Comp.	I 25	65	10
Cocaine, 1%, 2% and 3 grs., see Specialties,			
page 132.			
Cocaine and Cubeb Compound(17)	2 55	1 30	29
Cocaine hydrochlorate, 1-12 gr. Oleoresin Cubeb, 1-8 ¶.			
Ammonium chloride, 2 grs.			
Ext. Glycyrrhiza, 2 grs. Cold, No. 3(65)	2 40	I 23	27
Quinine sulphate, 2 grs.		- 3	
Ipecac and Opium powder, 2 grs. Powd. Capsicum, 1-4 gr.			
Tinct. Aconite, 1 M.			
†See note at head of page 50.			-

Compressed Tablets.

PART TWO.

formulæ not priced in bottles of 100 }	A	D	С
are supplied at 10 cts. per bot. Per		Per 500	
Copper arsenite, see Tablet Triturates.	OF	Ø 22	\$ 14
Coryza(243)\$ 1	05	\$ 55	10 14
Quinine sulphate, 1-2 gr. Ammonium chloride, 1-2 gr.			
Camphor, 1-2 gr.			
Camphor, 1-2 gr. Powdered Opium, 1-10 gr.			
Ext. Belladonna leaves, 1-20 gr.			
Ext. Aconite root, 1-10 gr. Cough, No. 2(246)	50	28	
Ammonium carbonate, 1 gr.	50		• • •
Powdered Squill, 3-4 gr.			
Powdered Squill, 3-4 gr. Powdered Senega, 3-4 gr.			
linci. Uniiim camphorated, 5 nl.	60	25	
	65	35	• •
Sanguinarine nitrate, 1-60 gr.			
Morphine sulphate, 1-60 gr. Atropine sulphate, 1-600 gr.			
Antimony and Potassium tartrate, 1-25 gr.			
Tinct. Aconite, 1-10 III.			
Powd. Ipecac, 1-10 gr.			
Pine Tar, 1-4 gr. Creosote (Beechwood), 1 11(311)	70	38	
		-	25
Creosote Compound(152) 2 Beechwood Creosote, 1-8 M.	20	1 13	23
Cocaine hydrochlorate, 1-20 gr.			
Cerium oxalate, 2 ors.			
Pepsin aseptic (1:3000), 1-4 gr. Tinct. Nux vomica, 1-4 II.			
Tinct. Nux vomica, 1-4 M.	20	38	
Cubeb Compound (Gonorrhea)(18)	70	30	• •
Powd. Cubeb, 3-4 gr. Dried Ferrous sulphate, 1-8 gr.			
Copaiba mass. 1-2 gr.			
Copaiba mass, 1-2 gr. Venice Turpentine, 1-4 gr.			
Oil Santal, 1-10 M.			
Oil Gaultheria, 1-20 M. Cystitis, B 1(19) 1	10	58	14
Cystitis, B 1(19) 1 Boric acid, 2 grs.	. 10	20	7
Potassium bicarbonate, 2 grs.			
Ext. Buchu, 1 gr.			
Ext. Triticum, 1 gr.			
Ext. Corn-silk, 1-2 gr. Ext. Hydrangea, 1-2 gr.			
Atropine sulphate, 1-500 gr.			
Cystitis, B 2(153) 1	35	70	17
Benzoic acid, 3 grs. Sodium borate, 2 grs.	-		
Sodium borate, 2 grs.			
Ext. Buchu, 1 gr. Ext. Triticum, 1 gr. Ext. Corn-silk, 1-2 gr.			
Ext. Corn-silk, 1-2 pr.			
Ext. Hydrangea, 1-2 gr.			
Atronine sulphate 1-500 gr		/-	
†Damiana Compound(20)	15	60	15
Ext. Damiana, 2 grs.			
Ext. Nux vomica, 1-4 gr.			
Phosphorus, 1-30 gr. Damiana Comp. B 2(Dr.LaMadrid)(154)	05	55	14
Zinc phosphide, 1-10 gr.	3		
Ext. Indian Cannabis, 1-4 gr.			
Strychnine sulphate, 1-40 gr.			
Ext. Damiana, 1 1-2 grs.	-		
† See note at head of page 50.			
Lacations would be Suda Jan			

{ Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot. } P	M er 1000	D Per 500	C Per 100
Dermatol, 5 grs(203)\$ (Subgallate of Bismuth.) Diaphoretic (Whitford)(222)	2 70	\$ I 38	\$ 30
Opium, 1-4 gr. Camphor, 1 gr. Powdered Asclepias, 1-2 gr.	65	35	• •
Potassium ditartrate, 3 1-4 grs. Diarrhoea(21) Bismuth subnitrate, 3 grs. Sacch, Pepsin, U. S. P. 1800, 2 grs.	2 (0	1 03	23
Aromatic Chalk powder, 2 grs. †Digestive, B "A"	1 80	93	21
See also page 133. Digestive, B "B" (sc. only)	4 80	2 43	51
Powd. Ipecac, 1-12 gr. Digestive Tablets, laminated, see Specialties, page 133.	1 [0	78	18
Olpsomania	1 30	70	10
Diuretic	55	30	* *
Dover Powder, 5 grs (per to, \$1.50)(23) (Ipecac and Opium powder.)	1 10	58	14
Dover Powder and Quinine(327) Ipecac and Opium Powder, 2 1-2 grs. Quinine sulphate, 2 1-2 grs.	2 55	1 30	29
Emmenagogue(24) Ergotin (Bonjean), 1 gr. Dried Ferrous sulphate, 1 gr. Ext. Black Hellebore, 1 gr. Aloes, Socotrine, 1 gr. Oil Savine, 1-4 M.	1 35	70	17
†Emmenagogue, Improved(156) Ext. Cotton-root bark, 1 gr. Ergotin (Bonjean), 1 gr. Dried Ferrous sulphate, 1 gr. Ext. Black Hellebore, 1 gr. Aloes, Socotrine, 1 gr. Oil Savine, 1-4 M.	1 50	78	18
Emmenagogue, Modified(157) Tinct. Guaiac compound (N. F.), 20 ¶. Tinct. Cantharides, 5 ¶. Tinct. Aloes, 10 ¶. Dried Ferrous sulphate, 2 grs.	1 05	55	14
† See note at head of page 50.			

Compressed Tablets.

PART TWO.

Formulæ not priced in bottles of 100 { are supplied at 10 cts. per bot. }	M er 1000	D Per 500	C Per 100
Ergotin Compound(25)\$ Ergotin (Bonjean), I 1-2 grs. Tinct. Digitalis, 1-2 m. Quinine sulphate, 1-2 gr.	1 95	\$ 1 00	\$ 23
Expectorant (Tonic)(158) Strychnine sulphate, 1-60 gr. Tinct. Digitalis, 2 ¶. Terpin hydrate, 3 grs. Powd. Opium, 1-24 gr. Ext. Hyoscyamus, 1-4 gr.	1 10	58	14
Febrifuge(247) Quinine sulphate, 2 grs. Acetanilid, 2 grs. Cocaine hydrochlorate, 1-6 gr.	5 90	2 98	63
Febrinol, 5 grs(309)	9 00	4 53	94
Fel Bovis (Ox Gall), see Specialties and Tablet Triturates, also pages 211 and 212.			
Ferrous carbonate (Blaud), 3 grs(67)	35	20	
†Ferrous carbonate (Blaud), 5 grs(68)	40	23	
Ferrous carbonate (Blaud), Modified. (69) Ferrous carbonate mass (Blaud), 5 grs. Arsenous acid, 1-40 gr.	40	23	••
Ferrous lactate Compound (Dr. S. W. Mitchell)(159) Ferrous lactate, 2 grs. Quinine sulphate, 1 gr. Ext. Ignatla, 1-4 gr.	1 90	98	22
Ferrous lactate and Cinchonine Compound(31) Ferrous lactate, 1 gr Cinchonine sulphate, 1 gr Ext. Hyoscyamus, 1-5 gr Arsenous acid, 1-30 gr Strychnine sulphate, 1-60 gr	70	38	••
†Four Chlorides (Univ. Hosp. Pharm.) (26) Ferric chloride, 2-3 gr. (equal to 5 m Tinct. Ferric chloride). Quinine hydrochlorate, 1 gr. Arsenic chloride, 1-64 gr. Mercuric chloride, corrosive, 1-48 gr.	1 95	I 00	23
Four Chlorides (without mercury)(160) Ferric chloride, 2-3 gr. (equal to 5 m Tinct. Ferric chloride). Quinine hydrochlorate, 1 gr. Arsenic chloride, 1-64 gr. Ammonium chloride, 2 grs.	1 90	98	22
Four Chlorides, Modified(161) Ferric chloride, 2-3 gr. (equal to 5 m Tinct. Ferric chloride). Quinine hydrochlorate, 1-2 gr. Arsenic chloride, 1-100 gr. Mercuric chloride, corrosive, 1-100 gr.	1 10	58	14
+See note at head of name to			

†See note at head of page 50.

	M r 1000	D Per 500	C Per 100
Gargle	I 20	\$ 63	\$ 15
Glycyrrhiza Comp., see Liquorice Powder Comp.			
Gonorrhœa, see Cubeb Compound.			
Gray Powder Comp.(Dr. Anderton).(248) Mercury with chalk, 1 gr. Bismuth subnitrate, 3 grs. Salol, 1 gr.	2 25	1 15	26
Grip (Dr. I. P. Klingensmith)(321) Ammonium salicylate, 2 1-2 grs. Acetanild, 2 1-2 grs. Citrated Caffeine, 1-2 gr.	2 25	1 15	26
Guaiac, 2 grs(110)	40	23	
Guaiac and Hydrastis Compound		~ 0	
(Throat)	50	28	• •
Guaiacol and Hypophosphites Compound (Dr. R. G. Curtin)	4 05	2 05	44
Hæminal, 3 grs. (see page 243)(210)	85	45	12
Heart Tonic (Cactus grandiflorus Co.) (70) Fl. ext. Cereus grandiflorus, 5 π. Tinct. Digitalis, 2 π. Citrated Caffeine, 2 grs.	2 40	1 23	27
Hematic (Kirwan)	35	20	••
Hydrastine Compound	75	40	11
Hypnotic(249) Sodium bromide, 5 grs. Acetanilid, 2 grs. Hyoscyamine, pure, 1-400 gr. Digitalin, pure, 1-400 gr.	1 35	70	17

Compressed Tablets.

PART TWO.

	M 1000	D Per 500	C Per 100
Hypophosphites and Quinine Compound (without strychnine)	2 80	\$ 1 43	\$ 31
Formula as above, adding to each tablet Strychnine hypophosphite, 1-64 gr.	2 90	1 48	32
Hypophosphites and Quinine Compound with Creosote(29). Same as B of No. 28, with addition of Beechwood Creosote 1-2 m to each tablet.	3 00	I 53	33
V 100 .	1 10	58	14
Iron oxide, Saccharated, 3 grs. (Eisenzucker)316	55	30	
Iron oxide, Saccharated, 5 grs. (Eisen- zucker)317.	75	40	11
Iron, Quinine and Aloes Compound (Dr. Duncan)	2 90	1 48	32
Iron, Quinine and Arsenic (237) Reduced Iron, 2 grs. Quinine sulphate, 1 gr. Arsenous acid, 1-50 gr.	1 70	88	20
†Kola nut, 5 grs(211)	65	35	
	_	-	7.5
'- '	I 20	63	15
	1 95	1 00	23
Fl. ext. Krameria, 1 ¶. Bismuth subnitrate, 1 gr. Powd. Opium, 1-4 gr. Powd. Glycyrrhiza, 1-4 gr.	1 10	58	14
Lacto-ferric, see Ferrous Lactate and Cin- chonine Comp.			
Lactophenin and Salol(227) Lactophenin (Boehringer—B.&S.), 2½ grs. Salol, 2½ grs.	0 95	5 50	1 13
Liquorice Powder Comp., 20 grs71 See also Specialties, page 133.	75	40	II
10			

†See note at head of page 50.

Specify P. D. & Co.'s

	-								
{ Form	ulæ not priced e supplied at 1	in bottles o	of 100 }	M Per i		D Per	500	Per C	100
Local An	citrate, see Sp æsthetic (De ablets, Part	ntal), see I							
Lup Scut Erg Atro	and Bromide bulin, 1-2 gr. tellarin, 1-2 gr. otin (Bonjean opine sulphate bromide, 1-10), 1-4 gr.), 1-2000 gr.	l(200).	.\$ 1	15	\$	60	\$	15
Mercuric 1-3 mill	oxide, yello igramme)(se	e note 121)	gr. (abou	it	35		20		
Migraine Ace Can	tanilid, 2 grs. nphor monobr ated Caffeine,	omated, 1-2	(5).		00		53		13
Pota Syri Mer Solu	eatment assium iodide, up Ferrous iod curic chloride ation Arsenic a ct. Nux vomic	2 grs. lide, 5 机. , corrosive, and Mercuri	1-64 gr.		55	I	30		29
Mor Hyo	bromide Corphine hydrobroscine hydrobrophor monobro	omate, 1-8 g	gr. gr.	. 3	50	I	78		38
Sodi Sodi Sodi Sodi Oil. Thy Men	bots. of 50, \$ ium bicarbona ium borate, 5, 6 ium chloride, ium benzoate, ium salicylate Eucalyptus, 7, mol, 7-48 gr. Gaultheria, 7-96	te, 5 grs. grs. 5 grs. 7-24 gr. , 7-24 gr.	z.) (34) <i>.</i>	. 1	20		63		15
Mer Thy Sod Oil		s of 50, 900 rs. 5 grs. 50 M.			75		40		11
Nausea, E Bist Ceri	2nuth subnitratium oxalate, 2	e, 2 grs.	(167).	. 3	10	1	58		34
Nausea, M	No. 3 (Dr. Guium oxalate, 5 rd. Ipecac, 1-10	grs.		. І	10		58		14
Stry	nine sulphate, phine sulphat chnine sulpha . Aconite leave	te, 1-30 gr.	(168).	. 2	15	1	10		25
1500 700	to at hand of m	000 00	*6						

†See note at head of page 50. *See note 126.

Compressed Tablets. PART TWO. Formulæ not priced in bottles of 100 \ M D C are supplied at 10 cts. per bot. Per 1000 Per 500 Per 100 Neuralgic Headache (Dr. Myers)...(124)..\$1 50 \$ 78 \$ Sodium bromide, 5 grs. Citrated Caffeine, 1-2 gr. Acetanilid (Antifebrin), 1 gr. Ext. Hyoscyamus, 1-2 gr. Morphine sulphate, 1-50 gr. Neuralgic Idiopathic (Brown-Sequard) (35). 1 90 08 22 Ext. Hyoscyamus, 2-3 gr. Ext. Hyoscyamus, 7-3 gr. Ext. Conium fruit, 2-3 gr. Ext. Ignatia, 1-2 gr. Ext. Aconite leaves, 1-3 gr. Ext. Indian Cannabis, 1-4 gr. Ext. Stramonium seed, 1-5 gr. Ext. Belladonna leaves, 1-6 gr. Neuralgic Idiopathic (Brown - Sequard), half-strength......(224).. I 05 55 14 Ext. Hyoscyamus, 1-3 gr. Ext. Ignatia, 1-4 gr. Ext. Opium, 1-4 gr. Ext. Belladonna leaves, 1-12 gr. Ext. Conium fruit, 1-3 gr. Ext. Stramonium seed, 1-10 gr. Ext. Aconite leaves, 1-6 gr. Ext. Indian Cannabis, 1-8 gr. Neuralgic, Improved......(169).. 2 90 1 48 32 Quinine sulphate, 2 grs. Acetanilid, 2 grs. Ext. Hyoscyamus, 1-2 gr. Ext. Indian Cannabis, 1-4 gr. Arsenous acid, 1-100 gr. Nux Vomica and Ignatia Comp....(170).. 50 Tinct. Nux vomica, 1 M. Tinct. Ignatia, 1 M. Tinct. Cinchona, 5 M. Tinct. German Chamomile, 1 M. Tinct. Gentian, 1 M. Tinct. Calumba, 1-2 M. Phosphorus, 1-300 gr. Aromatic powder, I gr. Opium, Camphor and Tannin (s.-c.)..(171).. 1 35 17 Camphor, 1 gr. Opium, 1-4 gr. Tannic acid, 2 grs. Opium and Hyoscyamus.....(172).. I 10 Opium, 1-2 gr. Ext. Hyoscyamus, 1 gr. Opium and Ipecac Comp. (Cobb)...(301).. 85 45 12 Powd. Opium, 1-3 gr. Powd. Rhubarb, 2-3 gr. Powd. Ipecac, 2-3 gr. Powd. Soap, 2-3 gr. Ox Gall Compound(173).. 2 10 Inspissated Ox Gall, 1 gr. I 08 24 Pure Pancreatin, 1 gr. Ext. Colocynth comp., 1-4 gr. Quinine hydrochlorate, 1-2 gr. Ext. Nux vomica, 1-8 gr. Ext. Taraxacum, 1 gr.

21101			•							
{ Formulare	læ not priced supplied at 1	l in bot o cts. p	tles of er bot.	100 }	Pe	M r 1000	Per		Per	
Ox Gall an Inspi Jamas	d Ginger ssated 0x Ga ica Ginger, 1	all, 2 gr	3.	. (174)	\$	45	\$	25	\$	••
Inspi Pepsi	epsin and P ssated Ox G in aseptic (1: Pancreatin,	all, 2 gr 3000), 2	8.	(175))	3 75	I	90		41
†Pepsin Ase See also	ptic (1:3000 Pepsin Pro), I gr.	(sc.) page 14	(73) I.		I 30		68		16
Pepsin Ase	ptic (1:3000), 2 grs	. (sc.)	. (238)		2 50	I	28		28
Pepsin Ase	ptic (1:3000), 3 grs	s. (sc.).(239)		3 70	I	88		40
Pepsin Ase	ptic (1:3000), 5 grs	. (sc.)	. (254)		6 00	3	03		64
†Pepsin and Pepsi Bism	Bismuth, In aseptic (1: uth subnitra	3000), 1	gr.	(36)		2 25	I	15		26
Pepsin and Pepsi		3000), 2	1-2 grs			3 40	I	73		37
Pepsin and Pepsi		3000), I	4 gr.	(38)		I 40		73		17
Pepsin, Bis Pepsi Bism	muth and (n aseptic (1: uth subnitra coal, 2 grs.	Charco: 3000), 2	al grs.	(72)		2 80	1	43		31
Pepsin, Bis Pepsi Bism	muth and S n aseptic (1: uth subnitra	3000), I te, 2 grs	gr.	. (318)		2 00	I	03		23
Pepsin and	hnine sulpha Pancreatir n aseptic (1: Pancreatin,	2000). 2		. (308)		4 05	2	05		44
Pepsin and	Pancreating aseptic (1: Pancreating Nux vomica, esin Ginger,	3000). I	OT.	. (244)		1 85		95		22
Pepsin, Sac	char., U.S.I	P. 1890,	5 grs			95		50		13
Peptonizing								00		
	e (Bayer), 1	-				3 70		88		40
	e (Bayer),					7 10	_	58		74
†Phenacetin							5	20		07
Phenacetin						5 75	7	90	I	61
Phenacetin Phena Salol,	acetine (Bay	er), 2 I-	2 grs.			1 40	5	73	1	17
Potas	s Comp. (No phoric acid, sium phosphesium phospha c phosphate, ine hydrochl hnine, 1-240	ate, 7-8	gr.			1 00		53		13
	at head of									

Compressed Tablets.

PART TWO.

{ Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot. }	M er 1000	D Per 500	C Per 100
Pinus Alba Compound(151) Syrup White Pine bark, 5 M Syrup Wild Cherry, 5 M Syrup Senega, 3 M Syrup Senega, 3 M Syrup Ipecac, 2 M Syrup Sanguinaria, 1 M Camphorated tinct. Opium, 10 M Potassium nitrate, 1 gr Oil Gaultheria, q. s.	\$ 80	\$ 43	\$ 11
Plasma Nasal (Dr. Murray McFarlane)		.0	
(see note 126)(307) Sodium chloride, 5 1-2 grs.	70	38	• •
Sodium sulphate, 1 1-2 grs. Sodium phosphate, 1-4 gr.			
Potassium chloride, 2-5 gr.			
Potassium sulphate, 1-4 gr. Potassium phosphate, 1-3 gr. Menthol, 1-15 gr.			
Potassium bicarbonate, 5 grs(77) See also Specialities, page 133.	50	28	• •
Potassium bromide, 5 grs(78) See also Specialties, page 133.	70	38	4× ••
Potassium chlorate, 5 grs(79) See also Specialties, page 134.	40	23	••
Potassium chlorate and Ammonium chlo-			
Potassium chlorate, 3 1-2 grs. Ammonium chloride, 1 1-2 grs.	40	23	••
See also Specialties, page 134.	10		
Potassium chlorate and Borax(80) Potassium chlorate, 2 1-2 grs. Sodium borate, 2 1-2 grs.	40	23	
See also Specialties, page 134.			
Potassium iodide, 5 grs(119)	4 15	2 10	45
Potassium nitrate, 5 grs(121)	30	18	• •
Potassium permanganate, I-2 gr(177)	30	18	**
Potassium permanganate, 1 gr(178)	30	18	••
†Potassium permanganate, 2 grs(120)	35	20	
Potassium permanganate, 5 grs(179)	50	28	• •
Quinine, plain and sugar-coated. See Specialties, page 143.			
Quinine arsenate, 1-3 gr(180)	90	48	12
Quinine, Iron and Zinc valerianates (half- strength), (sugar-coated)(181) Quinine valerianate, 1-2 gr. Ferric valerianate, 1-2 gr. Zinc valerianate, 1-2 gr.	2 00	1 03	23
Quinine tannate, I and 2 grs. (with chocolate), see Specialties, page 144.			
Red Gum, see Specialties, page 144.			

[†] See note at head of page 50.

{ Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot. }	M r 1000	D Per 500	C Per 100
Resorcin Compound (Dr. J. North).(256)\$ Resorcin, 5 grs. Sodium borate, 2 grs. Sodium bicarbonate, 2 grs.	2 80	\$ I 43	\$ 31
Rheumatic, B. 1	2 70	1 38	30
†Rheumatic, B 2(183) Ext. Colocynth comp., 1 1-2 grs. Ext. Colchicum root, 1 gr. Ext. Hyoscyamus, 1-3 gr. Mercurous chloride, mild, 1-3 gr.	1 80	93	21
Rheumatic Throat (Dr. Quinlan)(259) Sodium salicylate, 7 1-2 grs. Wine Colchicum seed, 5 M. Sodium bicarbonate, 2 1-2 grs. Oil Gaultheria, q. s.	2 00	1 03	23
Rhubarb and Ipecac Compound (Roosevelt Hospital)(257) Powd. Rhubarb, 1 gr. Powd. Ipecac, 1-8 gr. Sodium bicarbonate, 5 grs. Oil Peppermint, 1-20 M.	55	30	
Rhubarb and Magnesia	60	33	••
Rhubarb and Soda(98) Powd. Rhubarb, 1 1-2 grs. Sodium bicarbonate, 1 1-2 grs. Oil Peppermint, q. s.	45	25	
Salicin, 5 grs(39)	3 10	I 58	34
†Salicylic acid, 3 grs (313)	85	45	12
Salicylic acid, 5 grs(314)	1 05	55	14
†Salicylic acid and Morphine, B 1(184) Salicylic acid, 2 1-2 grs. Morphine sulphate, 1-12 gr.	1 70	88	20
Salicylic acid and Morphine, B 2(185) Salicylic acid, 5 grs. Morphine sulphate, 1-8 gr. Saline and Chalybeate Tonic (Flint) (sc.,	2 75	I 40	31
brown), No. 118. Discontinued—see Chocolate-coated Tablet No. 134.			
Saline Tonic (Laxative)	60	33	••
Saline Tonic (Laxative), half-strength Magnesium sulphate, 10 grs. (241) Ferrous sulphate, 1-8 gr. Diluted Sulphuric acid, 1 M. Tinct. Quassia, 2 1-2 M.	45	25	
† See note at head of page 50.			

Formulæ not priced in bottles of 100 } M D Per 1000 Per 500 Pe	C r 100
†Salol, 2 1-2 grs(40)\$ 2 85 \$ 1 45 \$	32
Salol, 5 grs(41) 5 20 2 63	55
Salol and Terpin hydrate(42) 4 05 2 05 Salol, 3 grs. Terpin hydrate, 3 grs.	44
Salt and Iron (Dr. Memminger)(206) 50 28 Sodium chloride, 10 grs. Ferrous carbonate mass (Vallet), 1 gr. Ext. Euonymus, 1-4 gr.	••
Saw Palmetto Compound(199) 1 50 78 Ext. Saw Palmetto, 3 grs. Tinct. Cantharides, 2 ¶. Tinct. Belladonna leaves, 2 ¶. Ext. Corn-silk, 1-2 gr.	18
Sedans(226) I 45 75 Each tablet represents: Black Haw, 7 1-2 grs. Hydrastis, 7 1-2 grs. Jamaica Dogwood, 3 3-4 grs.	18
Sedative (Dr. B. F. Baer)(187) I 05 55 Ext. Valerian, I gr. Ext. Musk-root, I gr. Asafetida, purified, I gr.	14
Sedative (Dr. Brown)	16
Sedative Compound(188) I oo 53 Dried Ferrous sulphate, I gr. Ext. Valerian, I gr. Ext. Musk-root, I gr. Asafetida, purified, I gr. Arsenous acid, I-60 gr.	13
Senega Compound	11
See also Specialties, page 134.	• •
Sodium bicarbonate, 5 grs(100) 30 18 See also Specialties, page 134.	• •
Sodium bicarbonate, 10 grs(217) 35 20 See also Specialties, page 134.	• •
†Sodium bromide, 5 grs(43) 85	12
Sodium bromide, 10 grs(44) I 40 73	17
Sodium salicylate, 3 grs(190) 1 05 55	14
†Sodium salicylate, 5 grs(101) 1 25 65	16
Sodium salicylate Compound(191) I 50 78 Sodium salicylate, 3 grs. Ext. Colchicum root, 1-2 gr. Tinct. Digitalis, 1 fl. †See note at head of page 50.	18

PART TWO.

{ Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot. }	M Per 1000	D Per 500	C Per 100
Sodium sulphite Compound (Anti-Ferment Sodium sulphite, 1 gr. Salicylic acid, 1 gr. Ext. Nux vomica, 1-8 gr. Powd. Capsicum, 1-8 gr. Powd. Ipscac, 1-10 gr.	\$ 70	\$ 38	\$
Sulphur, 5 grs(102)		20	
Sulphur Compound(116) Washed Sulphur, 5 grs. Ext. Ipecac, 1-100 gr. Ext. Capsicum, 1-500 gr. Potassium bitartrate, 2 grs. Arsenous acid, 1-1000 gr. Sodium benzoate, 1-16 gr.	. 80	43	11
Sulphur and Cream of Tartar(103) Sulphur, sublimed, 4 grs. Potassium bitartrate, 2 grs.	45	25	••
Sumbul Compound (Goodell) (5c.).(194) Ext. Musk-root, 1 gr. Asafetida, 2 grs. Dried Ferrous sulphate, 1 gr. Arsenous acid, 1-40 gr.	I 15	60	15
Sun Cholera(104) Tinct. Opium, 3 M Tinct. Rubbarb, 3 M Tinct. Capsicum, 3 M Spirit Camphor, 3 M Oil Peppermint, q. s.		35	
†Syphilitic, B "A"(45) Potassium iodide, 2 r-2 grs. Mercuric chloride, corrosive, 1-40 gr. Powd. Opium, 1-10 gr.	2 35	I 20	27
Syphilitic, B "B"(46) Potassium iodide, 2 1-2 grs. Mercuric chloride, corrosive, 1-40 gr.		1 08	24
Terpin hydrate Compound (Dr. T. W. Brockbank)	1 25	65	16
Thyreoids, see Specialties, page 146.			
Throat (mentholated)(330) Menthol, 1-35 gr. Cocaine hydrochlorate, 1-280 gr. Oil Anise, 1-80 fl. Benzoic acid, 1-12 gr. Eucalyptol, 1-16 fl.	I 00	53	13
Tonic (Aiken)(196) Quinine sulphate, 1 gr. Strychnine suphate, 1-50 gr. Reduced Iron, 2-3 gr. Arsenous acid, 1-50 gr. Ext. Gentian, 1-4 gr. Tonic Chalybeate, see Saline Tonic.	1 55	80	19
† See note at head of page 50.			

Compressed Tablets.

PART TWO.

	M 1000	D Per 500	Per	
Tonic Sedative (Climacteric)(197)\$ Quinine hydrochlorate, 1 gr. Tinct. Ferric chloride, 5 M. Arsenous acid, 1-60 gr. Gold and Sodium chloride, 1-16 gr.	3 10	\$ 1 58	\$	34
Tonic, Vegetable(47) Ext. Gentian, 1-2 gr.	40	23		••
Ext. Quassia, 1-2 gr. Trifolium Compound (Alterative)(48) Ext. Red Clover blossoms, 1-2 gr. Ext. Stillingia, 1-2 gr. Ext. Stillingia, 1-2 gr. Ext. Lappa, 1-2 gr. Ext. Lappa, 1-2 gr. Ext. Phytolacca root, 1-2 gr. Ext. Irls, 1-4 gr. See note 171a.	60	33		••
Triple Bromides(49) Sodium bromide, 2 1-2 grs. Potassium bromide, 2 1-2 grs. Ammonium bromide, 2 1-2 grs.	1 05	. 55		14
Uterine Astringent and Antiseptic(198) Alum, 3 grs. Zinc sulphate, 2 grs. Fluid Golden-seal (colorless), 1 1-2 m. Morphine sulphate, 1-20 gr. Tannic acid, 2 grs. Boric acid, 6 grs.	1 45	75		18
Viburnum Comp. (Uterine Tonic). (50) Ext. Viburnum prunifolium, 1 gr. Ext. Viburnum Opulus, 1 gr. Ext. Star-grass, 1-2 gr. Ext. Helonias, 1-2 gr. Ext. Squawvine, 1-2 gr. Caulophyllin, 1-4 gr.	1 25	65		16
Viburnum Sedative, see Sedans, page 215. Voice(105) Potassium chlorate, 2 1-2 grs. Sodium borate, 2 1-2 grs. Cocaine hydrochlorate, 1-50 gr.	90	48		12
Each tablet represents I fluidrachm War-	2 35	1 20		27
Each tablet represents one fluidrachm of the tincture without aloes.	2 10	1 08		24
Zinc sulphocarbolate, 2 grs(51)	55	30		• •
†Zinc sulphocarbolate, 5 grs(52)	1 05	55		14
Numerical Arrangemen	ē.			
Nos. 13, 32, 74, 118, 165, 193, 204, 205, 228-231, 302 and 319 have been discontinued.	v •			
I Acetanilid, 2 grs	50	\$ 28	\$	
2 Acetanilid, 3 grs	60	33		
3 Acetanilid, 4 grs	75	40		II
4†Acetanilid, 5 grs	80	43		II
† See note at head of page 50.				

PART TWO.

COMPRESSED TABLETS.

Specify P. D. & Co.'s

No. {Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot. }	M Per 1000	D Per 500	C Per 100
5 Migraine		\$ 53	\$ 13
6 Alum Compound (for injection)	65	35	
7 Anodyne	I 30	68	16
8 Antacid (Sir Wm. Roberts, M.D.)		33	
9 Anti-Constipation		40	II
10 Aphrodisiac		55	14
II Calomel and Sodium bicarbonate, B 2	75	40	II
12 Cascarin Compound	50	28	
14 Chlorodyne	2 00	I 03	23
15 Cinchonidine salicylate, 2 1-2 grs	I 75	90	21
16†Cinchonidine salicylate, 5 grs	3 50	I 78	38
17 Cocaine and Cubeb Compound	2 55	I 30	29
18 Cubeb Compound (Gonorrhæa)		38	
19†Cystitis, B 1	I IO	58	14
20†Damiana Compound		60	15
21 Diarrhœa		I 03	23
22 Digestive, B "B" (sugar-coated only)	4 80	2 43	51
23 Dover Powder, 5 grs (per 1b., \$1.50)	1 10	58	14
24 Emmenagogue	I 35	70	17
25 Ergotin Compound		I 00	23
26†Four Chlorides (Univ. Hosp. Pharm.)	I 95	I 00	23
27 Hypophosphites and Quinine Compoun-	d		
without strychnine		I 43	31
28 Hypophosphites and Quinine Compound with Strychnine	2 00	1 48	32
29 Hypophosphites and Quinine Compound		1 40	32
with Creosote	3 00	I 53	33
30 Krameria Compound		58	14
31 Ferrous lactate and Cinchonine Comp		38	
33 Mercuric oxide, yellow, 1-200 gr. (about			
I-3 milligramme) (see note 121)	35	20	.0.0
34*Nasal(bots. of 50, \$1.40 per doz)	I 20	63	15
35 Neuralgic Idiopathic (Brown-Sequard)		98	22
36†Pepsin and Bismuth, B. "A"		I 15	26
37 Pepsin and Bismuth, B "B"		I 73	37
38 Pepsin and Bismuth, B "C"	I 40	73	17
39 Salicin, 5 grs		I 58	34
40†Salol, 2 1-2 grs		I 45	32
41 Salol, 5 grs	_	2 63	55
42 Salol and Terpin hydrate		2 05	44
43†Sodium bromide, 5 grs		45	12
44 Sodium bromide, 10 grs	I 40	73	17

†See note at head of page 50. *See note 126.

Compressed Tablets.

PART TWO.

COMPRESSED TABLETS.

Compressed 1 dotets.				
	M er 1000	D Per 500	C Per 100	
45†Syphilitic, B, "A"	2 35	\$ 1 20	\$ 27	
46 Syphilitic, B "B"	2 10	1 08	24	
47 Tonic, Vegetable	40	23		
48 Trifolium Compound (Alterative)	60	33	• •	
49 Triple Bromides	I 05	55	14	
50 Viburnum Comp. (Uterine Tonic) 51 Zinc sulphocarbolate, 2 grs	1 25	65	16	
52†Zinc sulphocarbolate, 5 grs	55	30		
53 Acetanilid, Aromatic.	I 05	55	14	
54 Ammonium chloride, 3 grs. (see also p.	85	45	12	
133)	35	20		
55†Anti-Asthmatic (Hare)	2 60	I 33	29	
56 Anti-Malarial	2 85	I 45	32	
57 Bismuth and Charcoal	I 50	78	18	
58 Borax (Sodium borate), 5 grs. (see p. 133)	35	20		
59 Brown Mixture, 100 π (see also p. 133)	85	45	12	
60 Brown Mixture Compound	45	25		
61†Calomel, 5 grs	I 20	63	15	
62 Calomel and Capsicum	70	38		
63 Charcoal, 5 grs	35	20		
64†Charcoal, 10 grs	55	30		
65 Cold, No. 3	2 40	I 23	27	
66†Digestive, B "A" (see also page 134)	1 80	93	21	
67 Ferrous carbonate (Blaud), 3 grs	35	20	• •	
68†Ferrous carbonate (Blaud), 5 grs	40	23	• •	
60 Verrous carbonate (Blaud), Modified	40	23		
70 Heart Tonic (Cactus grandiflor. Comp.) 71 Liquorice Powder Compound, 20 grs	2 40	I 23	27	
See also page 135.	75	40	II	
72 Pepsin, Bismuth and Charcoal	2 80	I 43	31	
73†Pepsin Aseptic (1:3000), 1 gr. (sc.)	I 30	68	16	
See also page 143.	1 30	00	10	
75 Pepsin, Saccharated, U.S.P. 1890, 5 grs	95	50	13	
76 Peptonizing, Imp'd, see Specialties, p. 135.		_		
77 Potassium bicarb., 5 grs. (see also p. 134).	50	28		
78 Potassium bromide, 5 grs. (see p. 134)	70	38		
79 Potassium chlorate, 5 grs. (see p. 134)	40	23		
80 Potassium chlorate and Borax	40	23		
See also page 136. 81 Potassium chlorate and Ammonium				
chloride (see also page 134)	40	22		
82 to 97—Quinine, see Specialties, page 143.	40	23	• •	
, page 145.				

[†] See note at head of page 50.

PART TWO.	Specify	P.	D.	de	Co.'s

No. { Formulæ not priced in bottles of 100 } Are supplied at 10 cts. per bot. } Per	1000	D Per soo	C Per 100
98 Rhubarb and Soda\$	45	\$ 25	\$
99 Soda Mint (see also page 134)	35	20	*
100 Sodium bicarb., 5 grs. (see also p. 134)	30	18	
	25	65	16
102 Sulphur, 5 grs	35	20	
103 Sulphur and Cream of Tartar	45	25	
104 Sun Cholera	65	35	
105 Voice	90	48	12
	00	53	13
107 Phenacetine (Bayer), I gr 3		1 88	40
108 Phenacetine (Bayer), 2 grs		3 58	74
100†Phenacetine (Bayer), 3 grs		5 20	1 07
IIO Guaiac, 2 grs	40	23	
	25	7 65	ı 56
112 Antipyrine, 5 grs		11 75	2 38
113 Antiseptic, B "C" (green). Appears in	43	11 /3	2 30
our British list only.			
	40	5 73	I 17
115 Charcoal and Pepsin	60	33	
116 Sulphur Compound	80	43	II
117 Antiseptic, B "D" (blue), see page 130.		45	
118 Discontinued. See Chocolate - coated			
Tablet No. 134.			
119 Potassium iodide, 5 grs 4	15	2 10	45
120†Potassium permanganate, 2 grs	35	20	
121 Potassium nitrate, 5 grs	30	18	
122 Bismuth and Creosote 2	95	I 50	33
123 Chloral, 5 grs	35	70	17
124 Neuralgic Headache (Dr. Myers) 1	50	78	18
	15	60	15
126 Diuretic	55	30	
127†Acetanilid Compound, B. 1	50	28	
128 Acetanilid Compound, B 2	75	40	II
	20	63	15
	40	73	17
131 Acetanilid and Sodium Comp., B 2 1	40	73	17
	80	3 43	71
	15	2 10	45
134 Anti-Dyspeptic I	25	65	16
135†Anti-Dyspeptic, B 2	50	28	
136 Anti-Dyspeptic, B 3 (Fothergill Im-			
proved)	65	35	

numerical Arrangement. For Alphabetical Arrangement, see pages 199 to 217.

†See note at head of page 50.

Compressed Tablets.

PART

			TWO.
No. {Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot. } Pe	M er 1000	D Per 500	C Per 100
137 Anti-Lithic (Dr. Hewish)	I 25	\$ 65	\$ 16
138 Antimonial Powder (James Powder),			
3 grs	40	23	
139 Bismuth and Calomel	1 50	78	18
140 Bismuth and Ipecac Compound	1 50	78	18
141 Bismuth, Opium and Carbolic acid	2 50	1 28	28
142 Blaud with Nux Vomica	40	23	• •
143 Blaud and Sumbul Compound	70	38	
144 Bromide and Caffeine Compound	2 35	I 20	27
145 Calomel and Rhubarb Compound	60	33	• •
146†Calomel and Sodium bicarbonate, B 1.	50	28	
147 Calomel and Sodium bicarbonate Comp.	85	45	12
148 Camphor, Hyoscyamus and Valerian	75	40	II
149 Cathartic Compound, U.S. P	I 20	63	15
150 Cathartic, Vegetable	I 30	68	16
151 Pinus Alba Compound	80	43	II
152 Creosote Compound	2 20	I 13	25
153 Cystitis, B 2	I 35	70	17
154 Damiana Comp., B 2 (Dr. LaMadrid)	I 05	55	14
155 Dipsomania	1 50	78	18
156†Emmenagogue, Improved	I 50	78	18
158 Expectorant (Tonic)	I 05	55	14
159 Ferrous lactate Compound (Dr. S. W.	I 10	58	14
Mitchell)	1 90	98	22
160 Four Chlorides (without mercury)	I 90	98	22
161 Four Chlorides, Modified	1 10	58	14
162 Guaiac and Hydrastis Comp. (Throat)	50	28	
163 Guaiacol and Hypophosphites Comp.	3-		
(Dr. R. G. Curtin)	4 05	2 05	44
164 Hydrastine Compound	75	40	II
166 Mixed Treatment	2 55	I 30	29
167 Nausea, B 2	3 10	1 58	34
168†Neuralgic	2 15	I IO	25
169 Neuralgic, Improved	2 90	1 48	32
170 Nux Vomica and Ignatia Compound	50	28	• •
171 Opium, Camphor and Tannin (sc.)	I 35	70	17
172 Opium and Hyoscyamus	I IO	58	14
173 Ox Gall Compound	2 10	1 08	24
174 Ox Gall and Ginger	45	25	• •
175 Ox Gall, Pepsin and Pancreatin	3 75	I 90	41
176 Phosphates Compound (Nutritive)	I 00	53	13

For Alphabetical Arrangement, see pages 199 to 217.

Numerical Arrangement.

PART TWO.

Specify P. D. & Co.'s

No. {Formulæ not priced in bottles of 100 } M are supplied at 10 cts. per bot. } Per 1000	D Per 500	C Per 100
177 Potassium permanganate, 1-2 gr\$ 30	\$ 18	\$
178 Potassium permanganate, I gr 30	18	
179 Potassium permanganate, 5 grs 50	28	
180 Quinine arsenate, 1-3 gr 90	48	12
181 Quinine, Iron and Zinc valerianates,		
half-strength (sugar-coated) 2 00	I 03	23
182 Rheumatic, B 1 2 70	I 38	30
183†Rheumatic, B 2 1 80	93	21
184†Salicylic acid and Morphine, B 1 1 70	88	20
185 Salicylic acid and Morphine, B 2 2 75	I 40	31
186 Saline Tonic (Laxative) 60	33	
187 Sedative (Dr. B. F. Baer) 1 05	55	14
188 Sedative Compound 1 00	53	13
189 Senega Compound 80	43	II
190 Sodium salicylate, 3 grs 1 05	55	14
191 Sodium salicylate Compound 1 50	78	18
192 Sodium sulphite Comp. (Anti-Ferment). 70	38	
194 Sumbul Compound (Goodell) (sc.) 1 15	60	15
195 Terpin hydrate Compound (Dr. T. W.		
Brockbank) 1 25	65	16
196 Tonic (Aiken) 1 55	80	19
197 Tonic Sedative (Climacteric) 3 10	1 58	34
198 Uterine Astringent and Antiseptic 1 45	75	18
199 Saw Palmetto Compound 1 50	78	18
200 Lupulin and Bromide Compound 1 15	60	15
201 Phenacetine (Bayer), 5 grs 15 75	7 90	1 61
202 Intestinal Tonic I 10	58	14
203 Dermatol (Subgallate of Bismuth), 5 grs. 2 70	1 38	30
206 Salt and Iron (Dr. Memminger) 50	28	
207 Cascara Sagrada Extract, 5 grs 1 25	65	16
208†Warburg Tincture 2 35	I 20	27
209 Nasal, Impr'd (bots. of 50, 90c. per doz.) 75	40	II
210 Hæminal, 3 grs. (see page 231) 85	45	12
211†Kola nut, 5 grs	35	
212 Kola nut, 10 grs 1 20	63	15
213 Ammonium chloride, 5 grs 40	23	
214 Bismuth subnitrate, 5 grs 2 50	I 28	28
215 Morphine bromide Compound 3 50	1 78	38
216 Ammonium bromide, 5 grs 95	50	13
217 Sodium bicarbonate, 10 grs	20	
218-221—Quinine, see Specialties, page 143.		
222 Diaphoretic (Whitford) 65	35	
tSee note at head of page 50.		

mumerical Arrangement.

For Alphabetical Arrangement, see pages 199 to 217.

†See note at head of page 50.

Compressed Tablets.

PART TWO.

COMPRESSED TABLETS.

			1 W O.
(Formulæ not priced in bottles of roc.) N	ſ	D	С
No. { Formulæ not priced in bottles of 100 } Per 1	000	Per 500	Per 100
223 Hematic (Kirwan)\$	35	\$ 20	\$
DW	05	55	14
225 Warburg Tincture, no aloes 2	10	1 08	24
226 Sedans	45	75	18
	95	5 50	I 13
4 . 1 . 1 . 1 . 1			28
	45	I 25	
, ,	00	53	13
	25	65	16
235 Cerium oxalate, 2 grs	65	35	* *
	20	1 63	35
237 Iron, Quinine and Arsenic	70	88	20
	50	I 28	28
239 Pepsin Aseptic (1:3000), 3 grs. (sc.) 3	70	1 88	40
240 Kola nut, extract, 2 grs	95	I 00	23
241 Saline Tonic (Laxative), half-strength	45	25	
242 Ammonium chloride and Liquorice 1	00	53	13
243 Coryza I	05	55	14
244 Pepsin and Pancreatin Compound I	85	95	22
245 Bitter Tonic	40	23	
246 Cough, No. 2	50	28	
77 1 16	90	2 98	63
	25	1 15	26
249 Hypnotic	35	70	17
250 Iron, Quinine and Aloes Comp. (Dr.	33	,-	-,
	90	1 48	32
251 Nausea, No. 3 (Dr. Guernsey)	10	58	14
252 Rhubarb and Magnesia	60	33	
	30	1 18	26
	00	3 03	64
	20	1 63	35
	80	I 43	31
257 Rhubarb and Ipecac Compound (Roose-	00	* 43	2,
velt Hospital)	55	30	
258 Quinine tannate, I gr., see page 144.	55	J-	
. 71	00	I 03	23
260 to 300—In English list only.		- 03	-3
301 Opium and Ipecac Comp. (Cobb)	85	45	12
303 Quinine tannate, 2 grs., see page 144.	03	45	24
304 Astringent Wash	70	28	
305 Chalk Mixture, 60 minims	70	38	
	65	35	
306 Cascara Sagrada Ext, 3 grs. (sc. only)	90	48	12
307 Plasma Nasal (Dr. Murray McFarlane).	70	38	• •
the mate at head of many re			

†See note at head of page 50

PART TWO.

Compressed Tablets.

No. { Formulæ not priced in bottles of 100 } are supplied at 10 cts. per bot. } Pe	M	.000	D Per 500	C Per 100
308 Pepsin and Pancreatin (sugar-coated)\$				\$ 44
309 Febrinol, 5 grs		00	4 53	94
310 Blaud (Nascent), 5 grs		50	28	
311 Creosote (Beechwood), I m		70	38	
312 Cinchonidine sulphate, 2 grs. (sc.)	I	25	65	16
313†Salicylic acid, 3 grs		85	45	12
314 Salicylic acid, 5 grs	I	05	55	14
315 Absorbent Dyspeptic	I	45	75	18
316 Iron oxide, Saccharated, 3 grs. (Eisen-				
zucker)		55	30	• •
317 Iron oxide, Saccharated, 5 grs. (Eisen-				
zucker)		75	40	II
318 Pepsin, Bismuth and Strychnine	2	00	1 03	23
320 Cough (Dr. J. B. Goodwin)		65	35	
321 Grip (Dr. I. P. Klingensmith)		25	1 15	26
322 Sedative (Dr. Brown)	I	25	65	16
323 Boric acid, 5 grs		60	33	
324 Buchu Compound (infusion)	I	25	65	16
325 Bronchial		60	33	
326 Acetanilid and Quinine		50	I 28	28
327 Dover Powder and Quinine		55	I 30	29
328 Gargle	I	20	63	15
329 Quinine, see Specialties, page 143.				
330 Throat (mentholated)	I	00	53	13

†See note at head of page 50.

Our Compressed Tablets

Alphabetical Arrangement, see pages 199 to 217

of insoluble medicaments, such as Acetanilid, Salol, Quinine sulphate, etc.,

Disintegrate Instantly

upon contact with water, by this property assuring the physician of prompt therapeutic effect.

Our improved process of manufacture guarantees this result without sacrifice of firmness or practical durability.

Investigate!

TABLET TRITURATE GASES

FOR PRICES SEE NEXT PAGE.

For the convenience of physicians using Tablet Triturates we offer the following neat cases.

CASE No. 1-Assortment A.

A folding pocket-case made of blue-black Russia leather, closing with

a substantial clasp; length, 7½ inches; width, 3½ inches.

Two rows of 12 vials, each having a capacity of about 45 Tablet Trit-The vials are closed with a metal screw cap.

REGULAR SELECTION:

No. 68 Dover Powder, 1 gr.

Ergotin (Bonjean), 1-10 gr. Mercury with chalk, 1-10 gr. 72 98

Morphine sulphate, 1-16 gr. 117 Nux vomica, powd., 1-10 gr. Pepsin Aseptic, 1 gr. 126

132 Podophyllin, 1-16 gr. Quinine sulphate, 1 gr. Santonin and Calomel. 142 156

186 Sodium salicylate, 1 gr. 217 Aloin Compound, B "A." 239 Acetanilid, 1 gr.

No.

257 Aconite, Tinct., I min.
267 Ammon. chlor. & Hyoscyam. Co.
312 Calomel & Sodium bicarb., B"C."
314 Camphor monobrom., I gr.
321 Cathartic Comp., Impr'd, I-5 gr.
362 Digitalis, Tinct., I min.
454 Neuralgic (Dr. H. J. Kenyon).
618 Nitroglycerin Compound.

625 Bismuth Compound. 628 Diarrhœa.

630 Fever (Dr. T. G. Davis.) 645 Tonsillitis.

CASE No. I-Assortment B. No.

No. 13 Ammonium chloride, 1 gr.

19 Atropine sulphate, 1-100 gr. 22 Bismuth subcarbonate, 2 grs.

107

120 Morphine sulphate, 1-4 gr. 148 Quinine bisulphate, 1 gr. 156 Santonin and Calomel.

186 Sodium salicylate, I gr. Calomel, Ipecac & Sod. bicarb. 195

Iron, Arsenic & Strych., B "A." 203 Salol, 1 gr. Aloin, Bellad., Strych. & Ipecac. 219

Acetanilid, 1 gr. Aconite root, fluid ext., 1-2 min. Cathartic Comp., Improved, 1 gr. Opium and Lead acetate, B."B." Diarrhœa.

647 Cardiac Compound (Dr. Chas. L.

When "Case No. 1" only is ordered, we shall furnish Assortment A; if B is desired, "Case No. 1, Assortment B," should be specified.

CASE No. 2.

A folding pocket-case made of a superior quality of Russia leather; having a single row of 12 metal screw-cap vials which hold about 45 tablets each; length of case, 6% inches; width, 31/2 inches.

REGULAR SELECTION:

No. 68 Dover Powder, 1 gr.

Ergotin (Bonjean), 1-10 gr.

117 Morphine sulphate, 1-16 gr. 142 Podophyllin, 1-16 gr. 148 Quinine bisulphate, 1 gr. 217 Aloin Compound, B "A."

No.

257 Aconite, Tinct., 1 min.
312 Calomel & Sodium bicarb. B "C."
321 Cathartic Comp., Impr'd, 1-5 gr.
362 Digitalis, Tinct., 1 min.
525 Bismuth Compound.

628 Diarrhœa.

(Continued on page 226.)

ETABLET TRITURATE CASES—Continued.

CASE No. 3.

A folding pocket-case made of a superior quality of Russia leather; length, 7 inches; width, 4 inches; having one row of 8 cork-stoppered vials, each holding 100 tablets.

REGULAR SELECTION:

NET PRICES.

Terms, net; 30 days on approved credit; transportation charges extra.

			I—assortment A\$2.50
Tablet Triturate	Case N	No.	1—assortment B 3.50
Tablet Triturate	Case N	No.	2 1.75
Tablet Triturate	Case N	No.	3 2.00

Please note that prices mentioned apply in each case to the selection of formulæ indicated, or any selection which will not average above \$1.50, List, per thousand tablets (except Case No. 1, "Assortment B," which is a special selection and exceeds the average). For instance, in making up a selection, provided the regular one is not satisfactory, take the thousand list price for tablets desired. In Case No. 1, 24 formulæ would be selected. Suppose the total footing for the 24 formulæ (1000 each) is \$36 00; dividing this by 24, the price would be \$1.50 per thousand, coming within the limitation. Wherever price exceeds this rate, a proportionate charge will be made.

OTHER CASES.

Physician's Reagent Case;
For price see page 144.
For description see note 143.

Diurnule Case:

For price see page 134.
For description see note 64.

Diurnal Tablet Triturate Case; For price see page 134.

For description see note 64.

Hypodermatic Cases;

For prices see pages 136 and 137.
For description see notes 94 and 95.

Hypodermatic Tablet Case;

For price see page 136. For description see note 94.

Veterinary Hypodermatic Case;

For price see page 145. For description see note 176.

Diurnal Tablet Triturates.

Owing to misunderstanding on the part of some, as to the nature and intent of DIURNAL TABLET TRITURATES, we are compelled to enter into more particular explanation by calling attention to the following facts:

- I. These preparations were gotten up with the sole view of saving the physician all doubt and trouble as to the dose of certain toxic medicaments.
- 2. The FULL daily dose—i. e., the greatest amount permissible of administration during the period of twenty-four hours to an adult—is Twelve. This does not indicate that 12 Diurnal Tablet Triturates must be habitually given, but that such is the limit, even of excess!
- 3. Twelve being a number easily divisible in consonance with the number of hours that constitute a full day, it is easy to regulate the dose to meet the demands of the individual case. One Diurnal Tablet Triturate every two hours for 6, 12, or 16 hours, represents respectively one-fourth, one-half and two-thirds of the extreme dose; a like dose is obtained by administering one tablet every eight, four, or three hours, for 24 hours.
- 4. Finally, it must be remembered that the *full* dose—i. e., the extreme maximum—is one that will *seldom be required*, and also that it will be reached only after continual progressive (accessive) administration of the drug.

Tablets priced at less than 75 cents per M are supplied in bottles of 100 at the uniform rate of 10 cents per 100.

For prices of Diurnal Tablet Triturate Cases, see Specialties, page 134; and for description, see note 64.

List	Adult daily dose.	Equal	M Per	D	C
No.	GM.	GR.	1000	500	100
1000	Aconitine crystals, pure0.0013	(1-50)	\$ 50	\$ 28	\$
1001	Arsenic bromide0.02	(3-10)	45	25	
1002	Arsenic iodide0.02	(3-10)	45	25	
	Arsenic and Mercuric io- dide (similar to Donovan				
	Solution)(1023) 0.008	(1-8)	50	28	
1003	Arsenic sulphide0.02	(3-10)	45	25	
1004	Arsenous acid0.02	(3-10)	35	20	
1005	Atropine sulphate0.00216	(1-30)	45	25	
1006	Brucine	(2 3-10)	95	50	13

PART TWO. Diurnal Tablet 1	Tritur	ates.		
Adult	Equal	M	D	C
List daily dose.	GR.	Per 1000	Per 500	Per
	(2 3-10)\$	3 95 \$	-	\$ 43
1008 Colchicine0.02	(3-10)	I 50	78	18
1000 Colocynthidin0.02	(3-10)	1 50	78	18
1010 Coniine hydrobromate0.01	(3-20)	60	33	
IOII Copper arsenite0.02	(3-10)	35	20	
1012 Corrosive sublimate0.008	(1-8)	45	25	
(Mercuric chloride, corrosive.) 1013 Curarine—Discontinued.				
1014 Daturine0.00216	(1-30)	80	43	
1015 Digitalin, pure0.002	(3-100)	35	20	
1016 Elaterin0.03	(I-2)	2 25	I 15	26
Eserine, see Physostigmine.				
1017 Gelsemine hydrochlorateo.006	(1-10)	70	38	
Glonoin, see Nitroglycerin.				
1018 Hydrastine sulphate0.06	(I)	90	48	12
1019 Hydrastinine hydrochlor0.2	(3)	9 35	4 70	97
1020 Hyoscine hydrobrom0.002	(3-100)	85	45	12
1021 Hyoscyamine, pure0.002	(3-100)	60	33	
1022 Iron arsenate0.03	(I-2)	45	25	
1023 Mercuric and Arsenic io- dide, see Arsenic and				
Mercuric iodide0.008	(I-8)	50	28	
1024 Mercuric iodide, red0.015	(1-4)	40	23	
1025 Mercurous iodide, yellow0.2	(3)	60	.33	
1026 Morphine acetate0.1	(I I-2)	I 25	65	16
1027 Morphine hydrochlorateo. I	(I I-2)	I 25	65	16
1028 Morphine sulphate	(I I-2)	I 00	53	13
1029 Nitroglycerin (Glonoin)0.003	(1-20)	45	25	
1030 Phosphorus0.0013	(1-50)	45	25	
1031 Physostigmine sulphate0.003	(I-20)	70	38	
1032 Podophyllum resin0.1	(1 1-2)	45	25	
1033 Potassium arsenate0.02	(3-10)	45	25	
1034 Potassium bichromate0.1	(I I-2)	45	25	
1035 Potassium cyanide0.0108	(1-6)	45	25	
1036 Potassium osmate0.01	(3-20)	2 00	I 03	23
1037 Quinine arsenate0.02	(3-10)	50	28	
1038 Scillitoxin0.002	(3-100)	85	45	12
1039 Sodium arsenate0.03	(1-2)	45	25	
1040 Sparteine sulphate0.06	(1)	95	50	13
	(1-100)	75	40	• •
Strychnine arsenate.(1044) 0.0054	(1-12)	40	23	
1042 Strychnine nitrate0.006	(1-10)	50	28	
1043 Veratrine sulphate0.006	(1-10)	55	30	
1044 Strychnine arsenate0.0054	(1-12)	40	23	• •

Chocolate Coated Tablets.

At the request of many of our patrons we have added to our list of medicinal products a line of chocolate-coated tablets, formulæ and prices of which are given herewith.

We guarantee these tablets to be made by the most approved

processes and of the best materials.

In ordering, kindly specify "Chocolate Coated Tablets," to avert-any possibility of mistaking for orders for either tablet triturates or compressed tablets. Numbers may be used.

Formulæ marked thus (†) are sent when other and similar

formulæ are not specified.

No.	M Per 1000	D Per 500	C Per 100
I Acetanilid, 2 grs			
and the second s		" "	W-
2†Acetanilid, 5 grs		53	13
3†Acetanilid and Sodium Comp	1 25	65	16
Sodium bicarbonate, 9-10 gr.			
Sodium bromide, 1-10 gr.			
Citrated Caffeine, 1-2 gr.	- 6-	0=	
4 Acetanilid and Sodium Comp., B 2 Acetanilid, 2 1-2 grs.	1 05	85	20
Sodium bicarbonate, 2 1-2 grs.			
Citrated Caffeine, 1 gr.			
Tinct. Gelsemium, 8 mins.	41.		
Acetanilid and Sodium Compound was Codeine(158)		2 02	63
Acetanilid, 8 1-2 grs.	0 00	3 03	03
Sodium bicarbonate, 9-10 gr.			
Sodium bromide, 1-10 gr. Caffeine, 1-4 gr.			
Codeine, 1-4 gr.			
Acetanilid and Sodium Compound wi	th		
Quinine(159)		2 03	43
Acetanilid, 3 1-2 grs.			
Sodium bicarbonate, 9-10 gr. Sodium bromide, 1-10 gr.			
Caffeine, 1-4 gr.			
Quinine sulphate, 2 grs.			
5 Aconite, tincture, I minim	• 55	30	IO
6 Aloin, I-I0 gr	50	28	IO
7†Aloin, 1-4 gr	60	33	10
8†Aloin and Belladonna Comp., B "A"	75	40	II
Aloin, 1-5 gr.			
Ext. Belladonna leaves, 1-8 gr. Strychnine sulphate, 1-60 gr.			
9 Aloin and Belladonna Comp., B "B"	75	40	II
Aloin, 1-5 gr.	13	40	4.1
Ext. Belladonna leaves, 1-8 gr.			
Strychnine sulphate, 1-120 gr.			
10 Aloin, Belladonna and Nux Vomica Aloin, 1-5 gr.	75	40	II
Ext. Belladonna leaves, 1-8 gr.			
Ext. Nux vomica, 1-6 gr.			

PART TWO.

	M	D	C
No.	Per 1000	Per 500	Per 100
II Aloin, Belladonna and Podophyllin	.\$ 75	\$ 40	\$ 11
Aloin, 1-8 gr.			
Ext. Belladonna leaves, 1-8 gr.			
Podophyilum resin, 1-8 gr.			
12 Aloin, Belladonna, Podophyllin and Nu			
Vomica	• 75	40	11
Aloin, 1-10 gr. Ext. Belladonna leaves, 1-10 gr.			,
Podophyllum resin, 1-10 gr.			
Ext. Nux vomica, 1-10 gr.			
13†Aloin, Belladonna, Strychnine and Cas	2_		
cara Sagrada	. 90	48	12
Aloin, 1-5 gr.	. 90	40	12
Ext. Belladonna leaves, 1-8 gr.			
Strychnine, 1-120 gr.			
Ext. Cascara sagrada, 1-2 gr.			
14 Aloin, Belladonna, Strychnine and Cas	5-		
cara Sagrada, B 2	. I 00	53	13
Aloin, 1-2 gr.		50	3
Ext. Belladonna leaves, 1-16 gr.			
Strychnine, 1-120 gr.			
Ext. Cascara sagrada, 1-2 gr. 15 Aloin, Belladonna, Strychnine and Ipecae			
15 Aloin, Benadonna, Strychnine and Ipecae	c. 75	40	II
Aloin, 1-5 gr. Ext. Belladonna leaves, 1-8 gr.			
Strychnine, 1-60 gr.			
Powd. Ipecac, 1-16 gr.			
Powd. Ipecac, 1-16 gr. 16 Aloin and Cascarin Comp. (Dr. Duncan)	. 80	43	II
Aloin, 1-5 gr.		13	
Cascarin, 1-4 gr.			
Ext. Belladonna leaves, 1-8 gr.			
Strychnine sulphate, 1-60 gr. 17 Aloin and Cascarin Compound, B 2 (Di			
		.0	7.0
Duncan)	. 90	48	12
Cascarin, 1-4 gr.			
Podophyllum resin, 1-4 gr.			
Ext. Belladonna leaves, 1-8 gr. 18 Aloin Compound, B "A"			
18 Aloin Compound, B "A"	. 65	35	IO
Aloin, 1-8 gr.			
Podophyllum resin, 1-8 gr.		-	
19 Anti-Constipation	. I 00	53	13
Ext. Cascara sagrada, 1 gr. Ext. Nux vomica, 1-8 gr.			
Ext. Belladonna leaves, 1-8 gr.			
Powd. Ipecac, 1-8 gr.			
Podophyllum resin, 1-8 gr.			
20†Anti-Dyspeptic, B 2	. 75	40	II
Strychnine sulphate, 1-60 gr.			
Powd. Ipecac, 1-10 gr. Powd. Capsicum, 1-4 gr.			
Ext. Rhuharh 1-4 or			
Ext. Rhubarb, 1-4 gr. Ext. Gentian, 1-2 gr.			
Sodium bicarbonate, 2 grs.			
21 Anti-Dyspeptic, B 3 (Fothergill Im	-		
proved)	. 90	48	12
Ext. Gentian, 1 gr.			
Mass of Mercury, 1 gr.			
Powd. Ipecac, 1-10 gr. Powd. Capsicum, 1-10 gr.			
Strychnine, 1-40 gr.			
3, 2, 3, 5, 1			

Chocolate Coated Tablets.					
No.	M er 1000	D Per 500	C Per 100		
22 Anti-Malarial Powd. Nux vomica, 1-4 gr. Powd. Capsicum, 1-2 gr. Ext. Hyoscyamus, 1-2 gr.	\$ 3 25	\$ 1 65	\$ 35		
Quinine sulphate, 3 grs. 23 Aphrodisiac	1 50	78	18		
Candianides, 1-20 gr.		20			
24 Arsenic sulphide, I-30 gr	50	28	10		
25 Arsenous acid, I-50 gr		28	10		
26†Arsenous acid, 1-30 gr		28	10		
27 Atropine sulphate, I-100 gr	60	33	10		
28 Belladonna leaves, fl. ext., I minim	60	33	10		
29 Bitter Tonic	65	35	10		
Tinct. Nux vomica, 5 mins. Tinct. Gentian Comp., 5 mins.					
30 Blaud with Nux Vomica	65	35	10		
31 Blaud and Sumbul Compound	1 00	53	13		
Strychnine sulphate, 1-60 gr.	60	33	10		
32 Bronchitis		,			
33 Caffeine, citrated, I gr	I 25	65	16		
34 Calcium sulphide, 1-10 gr		33	10		
35†Calcium sulphide, I-4 gr	60	33	10		
36 Calcium sulphide, I-2 gr			10		
		33	10		
37 Calcium sulphide, I gr		35 25	10		
38†Calomel, 1-10 gr	45	23	10		
39 Calomel, I-4 gr	45	25	10		
40 Calomel, 1-2 gr	50	28	10		
41 Calomel, 1 gr	60	33	10		
42 Calomel, 2 grs	90	48	12		
43 Calomel, Ipecac and Sodium bicarbonate Mercurous chloride, mild, 1-5 gr. Powd. Ipecac, 1-10 gr. Sodium bicarbonate, 1 gr.	65	35	10		
44 Calomel and Sodium bicarbonate, B 2 Mercurous chloride, mild, 21-2 grs. Sodium bicarbonate, 21-2 grs.	I 25	65	16		
45 Calomel and Sodium bicarbonate, B "A" Mercurous chloride, mild, 1-10 gr. Sodium bicarbonate, 1 gr.	50	28	10		

PART TWO.

No.				
Mercurous chloride, nild, 1-4 gr. Sodium bicarbonate, 1 gr. 47†Calomel and Sodium bicarbonate, 1 gr. 8 (C" 65 35 10 Mercurous chloride, mild, 1 gr. Sodium bicarbonate, 1 gr. 48 Calomel and Sodium bicarbonate, 1 gr. 49 Calomel and Sodium bicarbonate, 1 gr. 49 Calomel and Sodium bicarbonate Comp. 65 35 10 Mercurous chloride, mild, 1-2 gr. Sodium bicarbonate, 1 gr. 49 gr. Sodium bicarbonate Comp. 65 35 10 Mercurous chloride, mild, 1-2 gr. Fodophyllum resin, 1-12 gr. Fodophyllum resin, 1-12 gr. 60 33 10 Mercurous chloride, mild, 1-4 gr. Sodium bicarbonate, 1-2 gr. Fodophyllum resin, 1-12 gr. Fodophyllum resin, 1-12 gr. Fodophyllum resin, 1-12 gr. Fodophyllum resin, 1-2 gr. Ext. Hyoscyamus, 1-2 gr. Ext. Hyoscyamus, 1-2 gr. Ext. Hyoscyamus, 1-2 gr. Ext. Hyoscyamus, 1-2 gr. Fodophyllum resin, 1-4 gr. 55 30 10 10 10 10 10 10 10 10 10 10 10 10 10	No.			Per 100
### ### ##############################	Mercurous chloride, mild, 1-4 gr.	"\$ 5	28	\$ 10
48 Calomel and Sodium brearbonate, R "D" 60 33 10 Mercurous chloride, mild, 1-2 gr. 49 Calomel and Sodium bicarbonate Comp. Mercurous chloride, mild, 1-2 gr. 80 Sodium bicarbonate Comp. Mercurous chloride, mild, 1-2 gr. 80 Sodium bicarbonate Comp. 8 "B" 60 33 10 Mercurous chloride, mild, 1-4 gr. 90 Calomel and Sodium bicarbonate Comp. 8 "B" 60 33 10 Mercurous chloride, mild, 1-4 gr. 90 Sodium bicarbonate, 1-2 gr. 90 Podophyllum resin, 1-12 gr. 51 Camphor, Hyoscyamus and Valerian 12 5 65 16 Camphor, 1 gr. Ext. Hyoscyamus, 1-2 gr. Ext. Valerian, 1-2 gr. 52 Cannabis Indica, extract, 1-4 gr. 75 40 11 53 Cascara Sagrada, extract, 1 gr. 55 30 10 54 Cascara Sagrada, extract, 3 grs. 90 48 12 55†Cascara Sagrada, extract, 5 grs. 1 60 83 19 56 Cascarin Compound 70 38 10 Aloin, 1-4 gr. Podophyllum resin, 1-4 gr. Cascarin, 1-10 gr. Oleoresin Capsicum, 1-10 gr. Oleoresin Capsicum, 1-120 min. 58 Cathartic Compound, 1mproved, 1 gr. 60 33 10 Ext. Colocynth comp., 1-3 gr. Ext. Jalap, 1-6 gr. Podophyllum resin, 1-12 gr. Ext. Gentian, 1-6 gr. Ext. Centian, 1-6 gr. Ext. Gentian, 1-6 gr. Ext. Gentian, 1-6 gr. Ext. Hyoscyamus, 1-12 gr. Oleoresin Capsicum, 1-10 min. Oli Peppermint, 1-10 min. Oli Peppermint, 1-10 min. Oli Peppermint, 1-10 min. Cholagogue (Dr. C. M. Drake)(157) 75 40 11 Mercurous chloride, mild, 1-10 gr.	47†Calomel and Sodium bicarbonate, B "C" Mercurous chloride, mild, 1 gr.	" 6	5 35	10
Mercurous chloride, mild, 1-2 gr.	48 Calomel and Sodium bicarbonate, It "D' Mercurous chloride, mild, 1-2 gr.	' 6	33	10
So Calomel and Sodium bicarbonate Comp.,	Mercurous chloride, mild, 1-2 gr. Sodium bicarbonate, 1-2 gr.	. 6	5 35	10
Sodium bicarbonate, 1-2 gr.	50 Calomel and Sodium bicarbonate Comp.			
Camphor, 1 gr.	Sodium bicarbonate, 1-2 gr.	. 00	33	10
Ext. Hyoscyamus, 1-2 gr. Ext. Valerian, 1-2 gr. Ext. Valerian, 1-2 gr. 52 Cannabis Indica, extract, I-4 gr	51 Camphor, Hyoscyamus and Valerian	. I 2	5 65	16
53 Cascara Sagrada, extract, 1 gr	Ext. Hyoscyamus, 1-2 gr.			
54 Cascara Sagrada, extract, 3 grs. 90 48 12 55†Cascara Sagrada, extract, 5 grs. 1 60 83 19 56 Cascarin Compound 70 38 10 Aloin, 1-4 gr. 70 38 10 Podophyllum resin, 1-4 gr. 60 33 10 Aloin, 1-10 gr. 60 33 10 Aloin, 1-10 gr. 60 33 10 Aloin, 1-10 gr. 60 33 10 Ext. Colocynth comp., 1-10 gr. 60 33 10 Ext. Nux vomica, 1-10 gr. 60 33 10 Ext. Olocynth comp., 1-3 gr. 60 33 10 Ext. Jalap, 1-6 gr. 60 33 10 Ext. Hyoscyamus, 1-12 gr. 60 33 10 Ext. Hyoscyamus, 1-12 gr. 60 250 1 28 28 Morphine hydrochlorate, 1-6 gr. 60 250 1 28	52 Cannabis Indica, extract, 1-4 gr	. 7.	5 40	II
55†Cascara Sagrada, extract, 5 grs	53 Cascara Sagrada, extract, 1 gr	. 5:	30	IO
55†Cascara Sagrada, extract, 5 grs	54 Cascara Sagrada, extract, 3 grs	. 90	48	12
56 Cascarin Compound 70 38 10			83	19
Aloin, 1-4 gr. Podophyllum resin, 1-4 gr. Cascarin, 1-4 gr. 57 Cathartic, Active				
57 Cathartic, Active	Aloin, 1-4 gr. Podophyllum resin, 1-4 gr.			
Aloin, 1-10 gr. Podophyllum resin, 1-5 gr. Ext. Colocynth comp., 1-10 gr. Oleum Tiglii, 1-15 min. Ext. Nux vomica, 1-10 gr. Oleoresin Capsicum, 1-120 min. 58 Cathartic Compound, Improved, I gr 60 33 10 Ext. Colocynth comp., 1-3 gr. Ext. Jalap, 1-6 gr. Podophyllum resin, 1-12 gr. Ext. Gentian, 1-6 gr. Leptandrin, 1-12 gr. Ext. Hyoscyamus, 1-12 gr. Oil Peppermint, q. s. 59 Chlorodyne		. 6:	33	10
Ext. Colocynth comp., 1-10 gr. Oleum Tiglii, 1-15 min. Ext. Nux vomica, 1-10 gr. Oleoresin Capsicum, 1-120 min. 58 Cathartic Compound, Improved, I gr 60 33 10 Ext. Colocynth comp., 1-3 gr. Ext. Jalap, 1-6 gr. Podophyllum resin, 1-12 gr. Ext. Gentian, 1-6 gr. Leptandrin, 1-12 gr. Ext. Hyoseyamus, 1-12 gr. Oil Peppermint, q. s. 59 Chlorodyne	Aloin, 1-10 gr.		3.3	
Oleum Tiglii, 1-15 min. Ext. Nux vomica, 1-10 gr. Oleoresin Capsicum, 1-120 min. 58 Cathartic Compound, Improved, I gr 60 33 10 Ext. Colocynth comp., 1-3 gr. Ext. Jalap, 1-6 gr. Podophyllum resin, 1-12 gr. Ext. Hyoscyamus, 1-12 gr. Cil Peppermint, q. s. 59 Chlorodyne				
Oleoresin Capsicum, 1-120 min. 58 Cathartic Compound, Improved, I gr 60 33 10 Ext. Colocynth comp., 1-3 gr. Ext. Jalap, 1-6 gr. Podophyllum resin, 1-12 gr. Ext. Gentian, 1-6 gr. Leptandrin, 1-12 gr. Ext. Hyoscyamus, 1-12 gr. Oil Peppermint, q. s. 59 Chlorodyne	Oleum Tiglii, 1-15 min.			
58 Cathartic Compound, Improved, I gr 60 33 10 Ext. Cologynth comp., 1-3 gr. Ext. Jalap, 1-6 gr. Podophyllum resin, 1-12 gr. Ext. Gentian, 1-6 gr. Leptandrin, 1-12 gr. Ext. Hyoscyamus, 1-12 gr. Oil Peppermint, q. s. 59 Chlorodyne	Ext. Nux vomica, 1-10 gr.			
Ext. Colocyath comp., 1-3 gr. Ext. Jalap, 1-6 gr. Podophyllum resin, 1-12 gr. Ext. Gentian, 1-6 gr. Leptandrin, 1-12 gr. Ext. Hyoscyamus, 1-12 gr. Oil Peppermint, q. s. 59 Chlorodyne		. 60) 22	10
Ext. Gentian, 1-6 gr. Leptandrin, 1-12 gr. Oil Peppermint, q. s. 59 Chlorodyne	Ext. Colocynth comp., 1-3 gr. Ext. Jalap, 1-6 gr.		, ,,,,	
Oil Peppermint, q. s. 59 Chlorodyne	Ext. Gentian, 1-6 gr.			
59 Chlorodyne	Ext. Hyoscyamus, 1-12 gr.			
Ext. Indian Cannabis, 1-4 gr. Glonoin (Nitroglycerin), 1-300 gr. Ext. Hyoseyamus, 1-2 gr. Oleoresin Capsicum, 1-10 min. Oil Peppermint, 1-10 min. Cholagogue (Dr. C. M. Drake)(157) 75 40 II Mercurous chloride, mild, 1-10 gr. Powd. Ipecac, 3-10 gr.	59 Chlorodyne	. 2 50	I 28	28
Cholagogue (Dr. C. M. Drake)(157) 75 40 II Mercurous chloride, mild, 1-10 gr. Powd. Ipecac, 3-10 gr.	Ext. Indian Cannabis, 1-4 gr. Glonoin (Nitroglycerin), 1-300 gr.			
Cholagogue (Dr. C. M. Drake)(157) 75 40 II Mercurous chloride, mild, 1-10 gr. Powd. Ipecac, 3-10 gr.	Oleoresin Capsicum, 1-10 min. Oil Peppermint, 1-10 min.			
	Cholagogue (Dr. C. M. Drake)(157). Mercurous chloride, mild, 1-10 gr.	. 7	40	11
		. 5 00	2 53	53

Chocolate Coated Tablets.	PART TWO.
No. M D Per 1000 Per 500	C Per 100
61 Codeine, 1-2 gr\$ 9 25 \$ 4 65	\$ 96
62 Cold, No. 3	31
Corrective, Infants' (Dr. A.W. Ives)(161) 1 00 53 Mercurous chloride, mild, 1-20 gr. Powd. Ipecac, 1-50 gr. Sodium bicarbonate, 1-2 gr. Bismuth subnitrate, 1 gr.	13
63†Corrosive sublimate, I-100 gr	10
64 Corrosive sublimate, 1-30 gr 60 33	10
65 Coryza I 50 78 Quinine sulphate, 1-2 gr. Ammonium chloride, 1-2 gr. Camphor, 1-2 gr. Powd. Opium, 1-10 gr. Ext. Belladonna leaves, 1-20 gr. Ext. Aconite root, 1-10 gr.	18
66 Coryza (Dr. H. J. Kenyon)	16
67†Creosote, Beechwood, 1-10 minim 50 28	10
68 Creosote, Beechwood, I minim I 00 53	13
69 Creosote Compound	28
70 Cubeb Compound (Gonorrhoea) I 00 53 Powd. Cubeb, 3-4 gr. Dried Ferrous sulphate, 1-8 gr. Copalba mass, 1-2 gr. Venice Turpentine, 1-4 gr. Oil Santal, 1-10 min. Oil Gaultheria, 1-20 min.	13
Boric acid, 2 grs. Potassium bicarbonate, 2 grs. Ext. Buchu, 1 gr. Ext. Triticum, 1 gr. Ext. Corn-silk, 1-2 gr. Ext. Hydrangea, 1-2 gr. Atropine sulphate, 1-500 gr.	18
72 Cystitis, B 2	21

1 3 3			
**	_ M	_ D	_ C
No.		Per 500	Per 100
73 Damiana Compound Ext. Damiana, 2 grs.	\$ 1 50	\$ 78	\$ 18
Phosphorus, 1-30 gr.			
Ext. Nux vomica, 1-4 gr.			
74 Dermatol, 5 grs(Subgallate of Bismuth.)	3 00	1 53	33
75 Diarrhea	. 1 10	58	14
Mercurous chloride, mild, 1-8 gr. Morphine sulphate, 1-16 gr. Powd. Capsicum, 1-16 gr. Powd. Ipecac, 1-32 gr.			
Powd. Capsicum, 1-16 gr.			
Camphor, 1-16 gr.			
76†Digestive, B "A"	2 25	1 15	26
Pepsin aseptic (1:3000), 1 gr. Pure Pancreatin, 1 gr. Calcium lactophosphate, 2 grs.			
The District Day	۲ 00	0.50	Fa
Pepsin aseptic (1:3000), 3 grs.	. 5 00	2 53	53
Diastase, 1-4 gr.			
Ext. Nux vomica, 1-8 gr. Powd. Ipecac, 1-12 gr.			
78 Digitalis, fluid extract, 1 minim	. 65	35	10
79 Digitalis and Strophanthus		40	II
Tinet. Digitalis, 3 mins. Tinet. Strophanthus, 2 mins.	,,,	4-	
80 Diuretic	80	43	II
Potassium nitrate, 1 gr.			
Ext. Buchu, 1 gr. Powd. Squill, 1 gr.			
8t Dover Powder, 1 gr(Ipecac and Opium Powder.)		35	10
82†Dover Powder, 2 1-2 grs	. 80	43	II
83 Dover Powder, 5 grs	и 35	70	17
84 Emmenagogue, Improved Ext. Cotton root bark, 1 gr.	2 00	1 03	23
Ergotin (Bonjean), 1 gr. Dried Ferrous sulphate, 1 gr.			
Ext. Black Hellebore, 1 gr.			
Aloes, Socotrine, 1 gr. Oil Savine, 1-4 min.			
85 Ferrous carbonate (Blaud), 3 grs	. 60	22	10
86†Ferrous carbonate (Blaud), 5 grs	65	33	10
87 Ferrous carbonate (Blaud), Modified	65	35	10
Ferrous carbonate mass (Blaud), 5 grs. Arsenous acid, 1-40 gr.	. 65	35	10
88†Fever (Dr. T. G. Davis)	. 60	33	10
Tinct. Aconite, 1-5 min.	-	33	.0
Tinet. Bryonia, 1-10 min. Tinet. Belladonna leaves, 1-10 min.			
		m4)	
89 Fever (Dr. H. J. Kenyon) Tinet. Aconite, 1 min. Antimony and Potass. tartrate, 1-50 gr. Morphine sulphate, 1-20 gr. Party Level 19.	. 1)0	58	14
Powd. Ipecac, 1-8 gr.			

Chocolate Coated Tablets. PART TWO. No. Per 1000 Per 500 Per 100 90 Four Chlorides (Univ. Hosp. Pharm.).. \$ 2 25 \$ 1 15 Ferric chloride, 2-8 gr. (equal to 5 mins. 26 Tinct. Ferric chloride). Quinine hydrochlorate, 1 gr. Arsenic chloride, 1-64 gr. Mercuric chloride, corrosive, 1-48 gr. 91 Hepatic (Dr. H. J. Kenyon)..... 80 H 43 Euonymin, brown, 1-8 gr. Podophyllum resin, 1-20 gr. Powd. Ipecac, 1-8 gr. Mercurous chloride, mild, 1-8 gr. Aloin, 1-12 gr. 92 Iron, Arsenic and Strychnine, B "A".... 38 IO 70 Reduced Iron, 1 gr. Arsenous acid, 1-100 gr. Strychnine sulphate, 1-60 gr. 93†Iron, Arsenic and Strychnine, B "B" ... 38 70 Reduced Iron, 1 gr. Arsenous acid, 1-50 gr. Strychnine sulphate, 1-60 gr. 94 Iron, Quinine and Strychnine..... I 10 58 14 Reduced Iron, 1-2 gr. Quinine sulphate, 1-2 gr Strychnine sulphate, 1-120 gr. 95 Iron and Strychnine Compound...... I 10 58 14 Reduced Iron, 1-2 gr. Arsenous acid, 1-100 gr. Quinine sulphate, 1-2 gr. Strychnine sulphate, 1-120 gr. 96 Mercuric iodide, red, I-16 gr..... (Mercury biniodide.) 60 10 97 Mercurous iodide, yellow, 1-8 gr 65 35 (Mercury protiodide.) 98†Mercurous iodide, yellow, 1-4 gr 40 99 Migraine I 25 65 Acetanilid, 2 grs. Camphor monobromated, 1-2 gr. Citrated Caffeine, 1-2 gr. 3 00 I 53 33 Syrup Ferrous iodide, 5 mins. Mercuric chloride, corrosive, 1-64 gr. Sol. Arsenic and Mercuric iodide, 2 mins. Tinct. Nux vomica, 2 mins. 101 Morphine sulphate, 1-8 gr..... I 40 17 102 Morphine sulphate, 1-6 gr I 70 20 103†Morphine sulphate, 1-4 gr I 23 104 Morphine sulphate, 1-2 gr 4 20 2 13 45 105 Morphine and Atropine, B. "D"...... 2 50 I 28 28 Morphine sulphate, 1-4 gr. Atropine sulphate, 1-150 gr. 106 Nerve Tonic No. 1 (Dr. Westbrook) 80 43 Zinc phosphide, 1-10 gr. Reduced Iron, 1 gr. Ext. Nux vomica, 1-4 gr.

Specify P. D. & Co.'s PART TWO. Per 1000 Per 500 Per 100 No. 107 Neuralgic (Dr. H. J. Kenyon) \$ 70 \$ 38 \$ 10 Zinc phosphide, 1-16 gr. Strychnine, 1-60 gr. Ext. Indian Cannabis, 1-8 gr. Sodium arsenate, 1-20 gr. Aconitine, 1-400 gr. 108 Nitroglycerin (Glonoin), 1-100 gr..... 60 IO 33 38 70 Tinct, Strophanthus, 2 mins. Tinct. Digitalis, 2 mins. Tinct. Belladonna leaves, 1-4 min. 110 Nitroglycerin Compound, B "B"..... 1 10 58 14 Glonoin (Nitroglycerin), 1-200 gr. Strychnine, 1.60 gr. Fl. ext. Digitalis, 1 min. Reduced Iron, 1 gr. Tinct. Strophanthus, 8 mins. III Nitroglycerin Compound, B "E"..... 90
Glonoin (Nitroglycerin), 1-100 gr. 48 12 Tinet. Strophanthus, 2 mins. Tinet. Digitalis, 3 mins. 112 Nux Vomica, extract, 1-4 gr..... 65 35 IO 113 Nux Vomica and Ignatia Compound.... 80 43 Tinct. Nux vomica, 1 min. Tinct. Ignatia, 1 min. Tinet. Cinchona, 5 mins. Tinct. German Chamomile, 1 min. Tinct. Gentian, 1 min. Tinct. Calumba, 1-2 min. Phosphorus, 1-300 gr. Aromatic powder, 1 gr. 114†Nux Vomica and Pepsin (Dr. Skiff).... 75 40 II Powd. Nux vomica, 1-100 gr. Pepsin aseptic (1:3000), 1-10 gr. 115 Nux Vomica and Pepsin, B 2..... 1 40 17 Ext. Nux vomica, 1-10 gr. Pepsin aseptic (1:3000), 1 gr. 116 Opium, powdered, 1-2 gr..... I 00 117 Opium camphorated, tincture, 10 minims. 75 40 H 28 I 28 Pure Pancreatin, 1 gr. Ext. Colocynth comp., 1-4 gr. Quinine hydrochlorate, 1-2 gr. Ext. Nux vomica, 1-8 gr. Ext. Taraxacum, 1 gr.

119 Ox Gall, Pepsin and Pancreatin...... 4 00 2 03 Inspissated Ox Gall, 2 grs. Pepsin aseptic (1:8000), 2 grs.

Pure Pancreatin, 2 grs.

43

31

Chocolate Coated Tablets.

PART TWO.

	M	D	_ C
		Per 500	Per 100
122 Pepsin and Pancreatin Compound	2 25	\$ 1 15	\$ 26
Pepsin aseptic (1:3000), 1 gr. Pure Pancreatin, 1 gr.			
Ext. Nux vomica, 1-4 gr. Oleoresin Ginger, 1-16 min.			
123 Podophyllin, I-4 gr	95	50	13
(Podophyllum resin.)			
124†Potassium permanganate, I gr	45	25	10
125 Potassium permanganate, 2 grs	5C	28	10
126 Quinine bisulphate, 2 grs	1		
127 Quinine sulphate, I gr	Ouin	ces same	pressed
128†Quinine sulphate, 2 grs	Llab	lets, pi	ain or
130 Quinine sulphate, 3 grs	Speci	r-coated alties, Pa	ert II.
131 Quinine sulphate, 5 grs	1		
Quinine tannate (with chocolate), see			
Specialties, page 143.			
132 Rhinitis (full strength)	I 25	65	16
Powd. Camphor, 1-2 gr. Fl. ext. Belladonna root, 1-4 min.			
Quinine sulphate, 1-2 gr.			
133†Rhinitis (half strength, Dr. Lincoln)	I 00	53	13
Powd. Camphor, 1-4 gr. Quinine sulphate, 1-4 gr.			
Fl. ext. Belladonna root, 1-8 min.	6=	25	10
134 Saline and Chalybeate Tonic (Flint) Sodium chloride, 3 grs.	65	35	10
Potassium chloride, 3-20 gr.			
Potassium sulphate, 1-10 gr. Potassium carbonate, 1-20 gr.			
Sodium carbonate, 3-5 gr. Magnesium carbonate, 1-20 gr.			
Calcium phosphate, precip., 1-2 gr.			
Calcium carbonate, precip., 1-20 gr. Reduced Iron, 9-20 gr.			
Ferrous carbonate mass (Vallet), 1-20 gr.			
135†Salol, 1 gr	1 60	83	19
136 Salol, 5 grs	5 50	2 78	58
137 Santonin and Calomel	1 25	65	16
Santonin, 1-2 gr. Mercurous chloride, mild, 1-2 gr.			
Sedative (Dr. B. F. Baer) (160)	I 35	70	17
Ext. Valerian, 1 gr. Ext. Musk-root, 1 gr.			
Asafetida purified, 1 gr.	(-		
138 Soda Mint	60	33	10
139 Sodium salicylate, 5 grs	2 00	1 03	23
140 Stomachic (Dr. North)	70	38	10
Powd. Charcoal, 1-4 gr.			
Ext. Nux vomica, 1-4 gr. Powd. Capsicum, 1-4 gr.			
141 Strychnine nitrate, 1-50 gr	50	28	10
Strychnine phosphate, 1-100 gr(156)	50	28	10

TWO. Chocolate Coated Tablets.

1 WO.			
37	M	D	C Per 100
No.		Per 500	
142 Strychnine sulphate, 1-100 gr			\$ 10
143†Strychnine sulphate, 1-60 gr		00	10
144 Strychnine sulphate, 1-50 gr		23	10
145 Strychnine sulphate, 1-40 gr	,	00	10
146 Strychnine sulphate, 1-30 gr		.0	10
147 Strychnine sulphate, 1-20 gr			10
148 Sumbul Compound (Goodell) Ext. Musk-root, 1 gr. Asafetida, 2 grs.	I 40	73	17
Dried Ferrous sulphate, 1 gr. Arsenous acid, 1-40 gr.			
	80	43	II
Tinct. Capsicum, 3 mins. Tinct. Rhubarb, 3 mins. Tinct. Capsicum, 8 mins. Spirit Camphor, 3 mins. Oll Peppermint, q. s.			
150†Tonic (Aiken)	I 75	90	21
Quinine sulphate, 1 gr. Reduced Iron, 2-8 gr. Arsenous acid, 1-50 gr. Strychnine sulphate, 1-50 gr.			
Ext. Gentian, 1-4 gr. 151 Tonic, Vegetable	60	33	10
Ext. Gentian, 1-2 gr. Ext. Quassia, 1-2 gr.		, 33	
Tinet. Aconite, 1-5 min. Tinet. Belladonna leaves, 1-10 min. Tinet. Bryonia, 1-10 min. Mercuric iodide, red, 1-100 gr.	60	33	10
153 Not yet added.			
154 Viburnum Compound (Uterine Tonic) Ext. Viburnum Prunifolium, 1 gr. Ext. Viburnum Opulus, 1 gr. Ext. Star-grass, 1-2 gr.	1 50	78	18
Ext. Helonias, 1-2 gr. Ext. Squaw-vine, 1-2 gr. Caulophyllin, 1-4 gr.			
I55 Zinc phosphide and Nux Vomica Zinc phosphide, 1-10 gr. Ext. Nux vomica, 1-4 gr.	75	40	11
156 Strychnine phosphate, 1-100 gr	50	28	10
157 Cholagogue (Dr. C. M. Drake)		40	II
158 Acetanilid and Sodium Compound wi	6 00	3 03	63
159 Acetanilid and Sodium Compound wi		0.00	42
Quinine			43
160 Sedative (Dr. B. F. Baer)			17
161 Corrective, Infants' (Dr. A. W. Ives).	I OC	53	13

DIGESTIVE FERMENTS.

We present to the medical profession a line of digestive agents which, by virtue of superiority and general excellence, has not only met with wide application but has done much to raise the absurdly low standards of strength which formerly prevailed. Of the many digestive preparations which appear in our list, the following deserve special mention.

See also note 167, "Taka-Diastase."

PEPSIN ASEPTIC.

We formerly marketed aseptic pepsins ranging in strength from one thousand (1:1000) to fifteen thousand (1:15000), but since the adoption of the rational standard digestive power of three thousand (1:3000) in the U.S. P. 1890, we have deemed it expedient to list only 2000, 3000 and 4000, which appear to cover all practical requirements. If, however, our customers desire any special strength, we shall be pleased to offer quotations.

We unhesitatingly pronounce these pepsins superior in every

particular to any similar products now upon the market. Strength. We are prepared to supply almost any digestive power desired.

Solubility. All are readily soluble.

Permanence. Practically free from peptone, they are re-markably permanent and will keep indefinitely under ordinary protection.

Purity. The absence of odor is the best testimony of their superiority in this particular, they being entirely free from all taint

or suspicion of putrefaction.

Appearance. The scales are bright and clear, while the powdered product compares favorably with any and is very convenient for dispensing.

PEPSIN, U. S. P. 1890.

This official product will be found quite satisfactory for general use. One grain is capable of dissolving 3000 grains of freshly coagulated and disintegrated egg albumen. Our product is highly recommended as fully meeting the pharmacopæial requirements.

We furnish this on all unspecified orders for Pure Pepsin, although many pharmacists and physicians prefer to use our Pepsin Aseptic 1:4000, which was well established before the U.S. P. 1890 standard was adopted.

SACCHARATED PEPSIN, U. S. P. 1890.

Odorless and invariable. One grain will dissolve 300 grains of freshly coagulated and disintegrated egg albumen, thus fulfilling the requirements of the U.S.P. 1890. As most saccharated pepsins on the market are very weak, compared with this preparation, we particularly emphasize its strict conformity to the pharmaco-poeial standard.

We supply this product on all unspecified orders for Saccha-

rated Pepsin.

The strength of Saccharated Pepsin, U. S. P. 1880, is one-sixth of the foregoing, one grain dissolving only 50 grains of coagulated egg albumen.

LACTATED PEPSIN.

This well known digestive agent is a mixture of pepsin, pancreatin, lactic acid, maltose, diastase, and hydrochloric acid. It has proved of unfailing benefit in many forms of indigestion. Lactated Pepsin is not protected by patent or trademark.

ELIXIR LACTATED PEPSIN.

This Elixir presents the properties of Lactated Pepsin appropriately combined with aromatics. It is an efficient digestive and an attractive placebo. Each fluidounce represents 80 grains Lactated Pepsin.

GLYCEROLE OF PEPSIN, CONCENTRATED.

A permanent glycerin solution containing the ferment in a remarkably active condition and in a form specially designed to meet the requirements of the dispenser and manufacturer. One minim will digest 300 grains of coagulated egg albumen. One minim is therefore equal to six grains of Saccharated Pepsin, U. S. P. 1880, or one grain of Saccharated Pepsin, U. S. P. 1890. It has an agreeable odor and taste. Combined with diluted hydrochloric acid it forms a highly concentrated artificial gastric fluid.

It forms clear solutions with syrup, glycerin, aromatic elixir and

aromatic waters.

PEPSIN CORDIAL.

An artificial gastric fluid containing all the elements which are essential to peptic digestion. In potency it surpasses the elixirs, essences and wines of pepsin commonly met with in the market, while its flavor and general palatability will commend it to the most fastidious palate. In addition to its proteolytic power, it possesses the property of curdling milk and is therefore useful for the preparation of junket, or curds and whey. One teaspoonful will completely digest 3000 grains of coagulated and disintegrated egg albumen.

LIME JUICE AND PEPSIN.

An agreeable appetizer and aid to digestion; one teaspoonful will digest 1000 grains of coagulated and disintegrated egg albumen. A combination of superior lime juice with our aseptic pepsin fulfills a large number of indications, especially in those common cases where there is no well defined disease existing, but where there is a sallow complexion, loss of appetite, more or less derangement of digestion, a tendency to constipation, and a condition of general debility. It not only restores appetite and removes the dyspeptic symptoms, but it relieves the condition of physical and mental depression, and acts as a tonic by virtue of its digestive power. It should be taken immediately after meals, either clear or diluted with water. One or two teaspoonfuls constitute an ordinary dose.

SUGAR-COATED PEPSIN TABLETS.

Each containing the quantity of Pepsin Aseptic (1:3000) named. These tablets are readily soluble, are free from admixture with foreign substances, and will retain their digestive power indefinitely. They constitute an eligible means of administering pepsin, being at once free from objectionable taste and smell, easy to swallow, and convenient to carry when traveling.

Our chocolate-coated tablets, containing Pepsin Aseptic alone

and in combination, are also very attractive.

PURE PANCREATIN.

This product contains all the ferments peculiar to the pancreatic secretion, presenting them in a highly active condition. It will convert casein or other albuminous matter into peptone and will saccharify starch. It is specially useful in the preparation of predigested or peptonized milk, transforming the albuminous constituents of this food into an assimilable form with remarkable rapidity. Five grains of our Pancreatin will completely peptonize one pint of fresh milk in from one to one-and-one-half hours, under conditions specified on the label.

LIQUID PANCREATIN, CONCENTRATED.

A preparation possessing in a high degree all the digestive properties of the pancreatic fluid. Two fluidrachms will peptonize one pint of fresh milk in from one to one-and-one-half hours, under conditions specified on the label. It is well adapted for the extemporaneous preparation of elixirs, wines, etc., and may be prescribed by physicians in suitable combinations. This product, like our pepsin cordial and concentrated glycerole of pepsin, is so made as to ensure the preservation of its several ferments in an active condition indefinitely. We unhesitatingly recommend it as a very superior product.

SACCHARATED PANCREATIN.

A combination of one part of our Pure Pancreatin with three parts of milk-sugar. It will be found very much more active than the usual commercial article, while its palatability will commend it for administration to children.

RENNIN.

A milk-curdling ferment, distinct from, but associated with, pepsin in gastric juice. See page 144, also Tablet Triturate 482 and note 142,

PEPTONIZING TABLETS, IMPROVED.

Put up in bottles of 30 tablets each. Each tablet contains: Pure Pancreatin, 2½ grains; Sodium bicarbonate, 9½ grains. For preparing peptonized milk, gruel, beef-tea, and other predigested foods for the sick. These tablets are presented as being more convenient and reliable than any heretofore offered to the medical profession. Full directions accompany each package.

DIGESTIVE TABLETS, B "A."

Useful in all forms of indigestion dependent upon deficiency in the activity of the secretions or upon indiscretion in eating. Physiologists sometimes criticise the formula on the ground that pepsin requires an acid medium, and pancreatin an alkaline one, to exert their digestive action, so that either one or the other must necessarily be wasted. We admit the seeming force of the objection, but contend that the positive experience which has approved these and similar combinations is more significant than all theoretical considerations of a merely negative character. We employ in these tablets our regular Pepsin Aseptic, which is ten times as strong as the saccharated pepsin, and a Pancreatin equal in digestive activity to any. Each tablet contains: Pepsin aseptic (1:3000), I gr.; Pure Pancreatin, I gr.; Calcium lactophosphate, 2 grs. See also page 206 for formula of Digestive Tablets, § "B."

DIGESTIVE TABLETS, LAMINATED.

Each tablet contains 3 grains of pure pancreatin coated with salol; covering the salol is a layer containing one grain Aseptic Pepsin (1:3000), the entire combination being coated with a heavy layer of sugar. When taken into the stomach, the sugar-coating is soon dissolved and the pepsin liberated where its digestive properties are required. The salol coating, being insoluble in the stomach, will carry the pure pancreatin into the duodenum, where this ferment will in turn be liberated in its proper field of action, having been protected from any injurious action which the gastric fluid might naturally exert on pancreatin exhibited in substance in the ordinary way.

It will be observed that we occasionally employ the term "pure" in speaking of digestive ferments, notwithstanding the fact that none of them has ever been completely isolated. We employ the word only in a relative sense, the quality of our products compared with others on the market certainly justifying such action.

The same remark applies to the designation "aseptic," which we have selected because our pepsin is almost entirely free from

mucus, peptone, and products of decomposition.

Upon application it will afford us much pleasure to supply literature more fully descriptive of our complete line of Digestive Preparations.

FOOD PRODUCTS.

For Prices, See Specialties, pages 130 and 136.

BEEF-JELLY, MOSQUERA.

A concentrated, predigested and nutritious food product resembling in physical characteristics an extract of beef, but superior in all respects. The chief recommendation for this preparation over those with which it competes, lies in the process of manufacture, a proteid-digesting ferment being employed which converts all the naturally insoluble nutritive constituents of the beef into a soluble and predigested form. It is entirely devoid of the objectionable bitterness and disagreeable odor that have heretofore characterized products of this nature. It is well adapted as a food for convalescing invalids, or as a basis for soups and other dishes in the kitchen.

FLUID BEEF-JELLY, MOSQUERA.

This preparation is identical with our solid Beef-Jelly, except in form, its main feature of advantage being that it is readily mis-

cible with either hot or cold water.

In the sick-room, Fluid Beef-Jelly is invaluable. In many cases of illness the hot beverages are distasteful and contra-indicated; here Fluid Beef-Jelly will be found most serviceable. Dissolved in ice-water, it forms a refreshing, nourishing and stimulating beverage, that will prove delicious even to the fasticious taste of an invalid. It will quickly relieve fatigue, exhaustion, and, in many_cases, nervous prostration.

BEEF-MEAL, MOSQUERA.

A predigested powdered meat, representing in actual nutritive value six times its weight of good lean beef. It is entirely devoid of all objectionable taste or smell, and can be tolerated with ease by the most delicate stomach. As distinguished from any similar product heretofore known, it contains all the constituents of the meat, whether soluble or insoluble, in a predigested form ready for assimilation.

For administration, Mosquera Beef-Meal may be mixed with any soup or broth having sufficient consistence to suspend it, or added to chocolate, in combination with which it makes a delicious

beverage.

BEEF-CACAO, MOSQUERA,

Is a concentrated food consisting of Beef-Meal, a special grade of Dutch cacao, and sugar, in equal proportions. Beef-Cacao, aside from the nourishment yielded by the cacao and sugar, both of which are valuable foods, possesses just one-third the nutritive value of Beef-Meal. Mosquera Beef-Cacao so completely disguises the taste of its proteid constituents that the palate cannot detect their presence.

BEEF, IRON AND WINE,

This combination is a valuable stimulant, tonic and nutrient. We employ a peptonized extract of beef which is a true food, containing the proteid or tissue-forming material of the meat in a digested form, in addition to those mineral salts to which ordinary beef-extracts owe any value which they may possess, in combination with Tincture Citro-chloride of Iron. Dose, I to 4 fluiddrachms (4 to 15 Cc.).

POWDERED BONE (Pure)

is prepared from carefully selected fresh beef bones, deprived of fatty matter and adherent fibrous and muscular tissue. Bone flour is a true food, not a medicine. It can be taken most readily by in-corporating it with ordinary food. It offers to the digestive fluids a supply of phosphoric acid much more easily assimilated than that which is contained in the tough structure of the outer coating of cereals.

HÆMINAL.

A New Blood-Iron Albuminate.

Hæminal presents in a soluble form all the albuminates and salts (hæmoglobin, paraglobulin, phosphates) present in the blood, without, however, any of the objectionable excretory products—fibrin, urea, etc. Hæminal contains 0.25 to 0.30 per cent. of metallic iron in the form of hæmoglobin and hæmatin. It is a dark brown powder of a slightly acid taste, fairly soluble in cold water, and easily soluble in hot water without being coagulated; is also soluble in diluted alcohol—a most desirable property, which renders its administration possible with alcohol-containing restoratives (as wines, etc.). It is perfectly stable, and one part corresponds to about six parts of the fresh blood of a healthy bullock.

Hæminal will be found of excellent service in the management of chlorosis or anæmia, as well as in rachitis, scrofulosis, neurasthenia, and the digestive troubles that accrue to convalescence, etc. It may be confidently recommended in cases where other iron albuminates have proved unsuccessful. Of special importance is the large amount of soluble albuminous matter it contains.

Hæminal may be administered in doses of eight to sixteen grains, three to five times a day—preferably in the form of gelatin capsules, or dissolved in warm water.

TESTED PHYSIOLOGICALLY.

Standard Fluid Extract Ergot.

Claviceps purpurea (Fries) Tulasne.

Two years devoted to exhaustive chemical and physiological tests enable us to offer a Fluid Extract Ergot for internal administration which is perfectly reliable and uniform. believe this to be the only fluid on the market each cubic centimeter of which represents the full therapeutic activity of one gramme of Ergot of prime qual-

As it has been fully demonstrated that this drug is not amenable to accurate chemical tests. and that the physical properties of the drug and its preparations are not reliable criteria of therapeutic activity, we subject every lot to thorough trial upon animals in our Biological Department. For price see page 22.



ERGOT ASEPTIC.

For Hypodermatic Administration.



Sterilized, Non-alcoholic, Concentrated, Permanent, Non-irritant, Neutral, Convenient, Active.

As this preparation is sterilized in hermetically sealed containers, it contains no pre-servatives, which are irritating. It is free from extractive matter, which causes

It is concentrated - each bulb contains one cubic centimeter, representing two grammes of prime drug.
It is free from ergotinic acid, which (subcu-

taneously) acts as a paralyzant of the nervecenters and causes abscesses.

As Ergot Aseptic is sterilized, it contains no bacteria; being hermetically sealed, it is protected from germ-infection.

We assure ourselves that every lot is possessed of full activity by subjecting it to physiological tests.

For price see page 135.

NOTES OF REFERENCE.

- 1. Abrus Precatorius Seeds (Jequirity). Jequirity was introduced early in 1883, as a remedy for pannus and trachoma (granular lids), on the authority of DeWecker, of Paris, and proved of value in the treatment of these affections by other eminent ophthalmologists, both of Europe and America.
- 2. Acid Phosphates, Liquid (Liquor Acidi Phosphorici). A nerve and brain food; relieves symptoms of mental exhaustion, such as sleeplessness, melancholia, etc.; is in considerable demand as a stimulating beverage, dispensed at the soda-fountain in place of an alcoholic stimulant. Each teaspoontul contains about 10 grains pure phosphoric acid ($\rm H_2PO_4$), partly free, partly in combination with the bases calcium, magnesium, iron, sodium and potassium. Dose, ½ to 1 fluidrachm (1 to 4 Cc.) in a glass of sweetened water. For price see page 129.
- 3. Acid Salicylic, from Oil Gaultheria. The synthetic salicylic acid of commerce is liable to be contaminated with various impurities; it is certainly not so beneficial in therapeusis as the pure natural acid obtained from oil gaultheria. For price see page 129.
- 4. Aconitine Pills, Tablet Triturates, etc. As substances exhibiting varying characteristics and great difference in therapeutic activity are being offered on the market under the name of Aconitine, we desire to call attention to the fact that we employ in the manufacture of our pills, tablets, and other products, a crystallized aconitine which responds distinctly to a physiological test in dilution of 1 part to 150,000; this alkaloid being very pure and about two hundred times stronger than good aconite root. It is vitally important that this highly potent aconitine be not confounded with the weaker preparations which are quite generally used, as the nature of the drug necessitates most careful and exact dosage. Aconitine should never be dispensed without positive knowledge as to whether it is the pure alkaloid or one of the weaker preparations.
- **5.** Adonis vernalis, Lin. (False Hellebore). A valuable cardiac tonic. Its activity is due to a glucoside, adonidin, the physiological action of which closely resembles that of digitalin. Write for descriptive circular.

Although listed as Adonis vernalis, the species A. æstivalis, Lin., is also collected and used with the former, since the active principle adonidin is found in both in about the same proportions.

- 6. Alterative Compound. Known variously as Bamboo-brier Compound, Succus Alterans, Mist. Smilacis Co. This is a combination of vegetable alteratives for the treatment of secondary syphilis, recommended by Dr. J. Marion Sims. It has been superseded by an improved and more palatable combination known as Syrup Trifolium Compound. See note 171.
- 7. Alveloz Milk. Recommended for the relief of cancer. The plant which furnishes this milk-juice is native to the north of Brazil, where it is credited with most remarkable effects in the treatment of malignant tumors and ulcers. Write for descriptive circular. See p. 129.
- 8. Amyl Nitrite Pearls. These are shells of thin glass, each containing 2, 3, 4, 5, 8 or 10 minims of Amyl nitrite, packed in cotton, in boxes of one dozen. The patient may carry the box about his person, and, on the approach of a paroxysm, may crush a pearl in his handker-

chief, and by inhaling the vapor find prompt relief. Its action on the heart is almost instantaneous. It relieves angina pectoris, spasmodic asthma, epilepsy, syncope, etc. For price see page 129.

- Sa. Anhalonium, Anhalonium Lewinii, Henning. We formerly listed a tincture of Anhalonium, for which, however, there was so small a demand that in 1694 we discontinued its manufacture. Recently, through the labors of Drs. Prentiss, Morgan and others in America, Drs. Lewin and Heffter in Germany, and the U. S. Bureau of Ethnology, the attention of the medical profession has been called anew to the propexperiments are beginning to accumulate. We have therefore decided to restore Anhalonium to our list, but instead of the tincture we now offer an assaved fluid extract of the drug. Literature furnished on application.
- 9. Anodyne Pine Expectorant. A combination of astringents, sedatives and stimulating expectorants for the treatment of catarrhal conditions of the respiratory tract.

Each fluidounce represents:

White Pine bark, 30 grs.

Wild Cherry, 30 grs.

Balsam Poplar buds (Balm of Gilead), 4 grs. Spikenard root, 4 grs. Sanguinaria, 31/2 grs.

Sassafras, 2 grs. Morphine acetate, 3-16 gr. Chloroform, 4 minims.

Dose, 1/2 to 2 teaspoonfuls (2 to 8 Cc.) every three hours. Shake the hottle.

For price see page 129.

- 10. Antacid Tablets, Compressed. A reprint of Dr. Roberts's paper, recommending the use of this remedy in dyspepsia and gravel, will be furnished upon application. See page 200.
- 11. Anti-diphtheritic Serum (Diphtheria Antitoxin) is prepared with all possible care and skill; every precaution known to bacteriological science is taken to insure its purity and reliability, and careful, exact experiments are conducted in our Biological Department in order to determine its value in antitoxic units. The containers are glass bulbs, hermetically sealed, the labels of which are tinted and numbered according to the dose within, which ranges from 500 units (for immunization and for mild cases) to 3000 units (for very severe laryngeal or complicated cases). The concentration is never less than 200 to 300 units per cubic centimeter; special concentration of 500 to 750 units per Cc. supplied without extra charge.

 Local treatment with Loeffler Solution should not be neglected while using the Anti-diphtheritic Serum. See note 113.

Antitoxin Syringe. See Serum Syringes, note 157.

- 1 1a. Anti-Streptococcic Serum. An experimental rem edy that seems to give good results in the diseases due to streptococci-For price see page 129.
- 11b. Anti-Tetanic Serum (Tetanus Antitoxin). This serum seems to be of great value as a preventive, but whether it is of any service after tetanic symptoms have developed is still undetermined. For price see page 129.
- 11c. Anti-Tubercle Serum. For tuberculosis. Good results are claimed by Maragliano, Paquin, and other experimenters. This serum is prepared, with all our customary care, from the blood of healthy horses which have been inoculated with gradually increasing quantities of the toxic products of the tubercle germ. Dose, no to 60 minims daily, beginning with the smaller amount; administer subcutaneously, with an aseptic syringe, after sterilizing the site of the proposed injection with 5-per-cent. carbolic acid. For price see page 129.

- 12. Antiseptic Soap, Ethereal (Johnston). A fluid soap valuable for preparing the skin of the patient and for cleansing the hands of the surgeon before and after surgical operations. Its fluidity insures contact with every portion of the hand and nails. For price see page 129.
- 13. Antiseptic Tablets. Convenient for surgical uses and all occasions where a reliable antiseptic solution of definite strength is required. For a 1:1000 solution, dissolve one tablet (Tablet Triturate No. 180) in 4 fl. ozs. wine measure, or 4 1-6 fl. ozs. imperial measure, of water; or a B "B" tablet (Tablet Triturate No. 615) in 16 fl. ozs. wine measure, or 16% fl. ozs. imperial measure, of water; or a B "D" tablet (Compressed Tablet No. 117) in 16 fl. ozs., wine measure, of water. For weaker solutions, increase the quantity of water proportionately. For formulæ and prices, see page 130.
- 14. Aplol, Red, P. D. & Co. After extensive experimentation we have succeeded in producing a red Apiol which is considered by many to be more potent than, and superior to, the ordinary green Apiol.

The low melting point of this camphoraceous body does not admit of its permanent preservation in the crystalline form, and we have therefore added to our list Red Apiol in Soluble Elastic Capsules. each containing 3 minims of a highly concentrated solution. See page 116.

minimis of a nightly concentrated solution. See page 110.

- 15. Arnica, Fluid Extract. Unless orders expressly specify the official fluid extract of the root, we supply that of the flowers.
- 16. Bamboo-brier Root, Smilax Pseudo-China, Lin. King reports better results from the use of this in primary and secondary syphilis than from Sarsaparilla. Literature furnished upon application.
- 17. Bay Laurel, Concentrated Fluid, Myrcia acris (Swz.) DC. For the extemporaneous preparation of a superior quality of Bay Rum. This preparation is not, strictly speaking, a fluid extract, nor is it so labeled. It is included in this list only for convenience of reference. In the proportion of a fluidounces in one gallon of diluted alcohol, this fluid will produce a superior Bay Rum at a moderate cost. Used in accordance with instructions on the label, our Fluid Bay Laurel will prove a great convenience to the retail druggist, who is often disappointed in the result when he attempts to prepare Bay Rum according to published formulæ.
- 18. Berberine Alkaloid and its salts. Under the name Hydrastin we offer a concentration which contains the proximate principles of the root of Hydrastis canadensis, including the alkaloids hydrastine and berberine. We also prepare from the same root a hydrochlorate, a phosphate and a sulphate of Berberine, to which the improper names muriate, phosphate and sulphate of hydrastin have been respectively applied. On account of this nomenclature these salts of Berberine are generally looked for among alkaloidal concentrations, and we have, therefore, priced them under that head. A similar state of affairs exists with reference to the salts of Sanguinarine. See notes on Hydrastis preparations, page 114.
- 19. Berberts Aquifollum, Ph. A California drug, introduced by us in 1898. It has been claimed to possess extraordinary powers as a combined alterative and tonic. Send for descriptive circular.
- 20. Black Haw, Viburnum prunifolium, Lin. First introduced by us. Uterine tonic and sedative, specially valuable in threatened abortion, in dysmenorrhæa, and in uterine hemorrhage. This remedy is constantly growing in popularity, and is now recognized in the U. S. Pharmacopeia. Literature furnished upon application. See also "Liquor Sedans," note 111.
- 21. Black Willow, Salix nigra, Marsh. Both the bark and buds of this plant are credited with tonic, carminative, stimulant, astringent and antispasmodic properties. Dr. J. Hutchison recommends it in cases of ovarian hyperæsthesia, uterine neuralgia, and spermatorrhæa. It is also a powerful sexual sedative, without the depressing properties of the bromides. Literature furnished upon application.

- 22. Blood-flower, Asclepias curassavica, Lin. Barham calls this plant Blood-flower, because of anti-hæmorrhagic properties. It is also said to be valuable in chronic gonorrhœa and gleet.
- 23. Boldo, Peumus Boldus, Mol. A South American tonic; employed especially in chronic hepatic torpor, and in atony of various organs where quinine cannot be tolerated. Also recommended in gonor-rhea, rheumatism and dyspepsia. Literature furnished upon application.
- 24. Bronchial Sedative, Palmer. Palatable, convenient and efficient; available in all forms of bronchial irritation. Each fluidounce contains: Ammonium chloride, 30 grains: Fluid Opium camphorated, 4 minims; Fluid Tolu, soluble, 8 minims; combined with glycyrrhiza and aromatics, q. s. Dose for adults, 1 fluidrachm (4 Cc.). For price see page 130.
- 25. Broom-corn Seed, Sorghum saccharatum (Lin.) Pers., is duretic, seedative, demulcent, soothing to the irritated urinary organs, and employed in vesical catarrh, cystitis and irritable bladder. In the aged who are compelled to rise frequently at night to void their urine, it has produced great relief. It must not be confounded with broom-top (Scoparius). Dose for adults, I fluidrachm (4 Cc.).
- 26. Burdock Seed, Fluid Extract. Burdock root has long been known as an alterative of considerable value, and the fluid extract is official in the U. S. P. 1890. The fluid extract of the seed has been recommended for the treatment of eczema, psoriasis, etc.
- 27. Butternut, Solid Extract. This extract is prepared in strict accordance with the formula laid down in the U.S. P. 1890; it should not be confounded with the inferior aqueous extract, U.S. P. 1870. Customers desiring the latter should specify "Aqueous."
- 28. California Laurel. This drug was first brought to the notice of the profession by Dr. L. Mann Hammond, who recommended it highly in nervous headache, cerebro-spinal meningitis, atonic diarrhæa, and bilious colic. Literature furnished upon application.
- 29. Callsaya, Elixir. An agreeable tonic, representing 40 grains of the bark in each fluidounce. See also note 73.
- 30. Camphor Solution, Neutral. Contains 12.5% of resublimed camphor. Specially adapted for hypodermatic use and for inhalations. The neutral reaction and permanency of the solvent render this product far superior to all oily and alcoholic solutions thus far employed. The former become rapidly rancid; the latter are too volatile and leave the camphor in substance in the cellular tissue, tend to obstruct the needle of the syringe and the small tubes of the atomizer, and hence are objectionable for injections and inhalations.

are objectionable for injections and inhalations.

Our Neutral Camphor Solution is permanent, non-irritating, flows freely from the syringe, and works to perfection with the Semple atomiz-

ing inhaler described in note 155. For price see page 130.

31. Capsules, Empty.-

Approximate Capacity of Our Empty Capsules.—The capacity of empty capsules varies according to the degree of compression exerted in filling and the known variation in bulk of a given weight of different samples of the same powdered drug or alkaloid.

DRUGS.	No.	No.	No.	No.	No.	No.	No.
Quinine sulphate. Cinchonidine sulphate. Ipecac and Opium powder Powdered Aloes. Bismuth subnitrate Salicin. Powdered Rhubarb Salicylic acid. Acetanilid.	grs. 8 8 12 10 20 10 112 8 10	grs. 6 6 8 7 14 7 8 6 7	grs. 4 4 6 5 10 5 6 4 6	grs. 3 3 4 4 4 8 4 4 3 4	grs. 2 2 3 3 6 3 3 2 3	grs. 1½ 1½ 2 2 4 2 2 1½ 2	grs. 3/4 1 1 2 1 1 3/4 1

32. Capsule Fillers. We are manufacturers' agents for:

The Reymond Capsule Filler. This apparatus is, from its'simplicity and size, specially adapted to the wants of the physician who dispenses his own medicine. It may conveniently be carried with him and used at the bedside, a little experience in its use making the filling of capsules nearly as expeditious as the folding of powders.

The Acme Capsule Filler. This filler is offered as an improvement upon all others extant. It is composed of a nickle-plated base, funnel and incline, and four wooden slides, which are bored to fit and hold the seven sizes of capsules manufactured by us. This filler is very convenient and saves time and material in dispensing. For price see page 132. Send for illustrated circular.

- 33. Cardamom Compound, Fluid. We formerly made this preparation of twenty-two times the strength of Tincture Cardamom Compound, U. S. P., 1880, but having found so concentrated a solution of the drugs impracticable we now manufacture, affuid just eight times the strength of the U. S. P. 1890 tincture.
- 34. Caroba Leaves, Jacaranda procera, Sprengel. From Brazil. In addition to alterative properties, it ranks as a diuretic and sudorific. Used in all forms of syphilis, and specially recommended for old and indolent ulcers. Send for descriptive circular.
- 35. Cascara Amarga (Picramnia; species not yet determined). From Mexico. An alterative credited with effecting cures in chronic syphilitic eruptions, syphilitic tubercles, chronic eczema and gummatous tumors. The discovery, in our laboratory, of an alkaloid in this drug, confirms the belief that it is in reality a valuable remedy, which appears to be borne out by the rapidly accumulating clinical evidence.
- Cascara Cordial. This preparation of Cascara Sagrada will be found so pleasantly combined with solvents and aromatics as to render it eminently deserving of the name of Cordial. It is valuable in the treatment of constipation, dyspepsia, indigestion and hæmorrhoids. Each liter contains: Cascara Sagrada bark (true Rhamnus Purshiana), 125 Gm.; Berberis Aquifolium root, true, 3.7 Gm.—combined with carminative aromatics. For price see page 132.
- 37. Cascara Sagrada, Rhamnus Purshiana, DC. This important drug was first introduced by us in 1877, since which time it has become universally known, and is now official in the United States and several European countries. Long familiar to the Spanish residents of the Pacific coast as a sovereign remedy for habitual constipation, it has proved one of the most valuable additions to our materia medica. The chief objection to Cascara Sagrada heretofore has been its extreme bitterness; but investigation of its constituents at our laboratory and elsewhere has led to the discovery of new principles, and we are now able to offer the following line of comparatively tasteless preparations of this drug, the medicinal efficacy of which, on account of the destruction of the bitter principle, is still a subject tor further clinical investigation:

 Fluid Extract Cascara Sagrada (formula of 1887); permanent, perfectly miscible with water, and almost free from bitter taste. Specify in ordering, "Formula of 1887."

Fluid Cascara Sagrada Aromatic is introduced to meet a demand for a more palatable preparation than the Fluid Extract Cascara Sagrada (B 1887), and one which, at the same time, might be exhibited in smaller

doses than the Cordial.

Care should be taken, when our Fluid Cascara Sagrada Aromatic is desired, to specify P. D. & Co., otherwise some other product may be

supplied.

Cascara Cordial, see note 36.

Cascara Sagrada Compound, see page 20.

Solid Extract Cascara Sagrada (formula of 1887) is permanent, and will, therefore, make a pill mass which does not soften or decompose on keeping. It is readily soluble in water and in the liquids of the gastric juice, and nearly tasteless in solution. When made into pills alone, the only excipient needed is a small quantity of powdered althaea. Tragacanth, recommended by some, should be avoided, as pills made with it harden gradually, with impairment of their solubility. Specify in ordering, "Formula of 1887, P. D. & Co."

Cascarin (our concentration; formula of 1887), as presented in scale form, is not hygroscopic, is readily reduced to powder, almost tasteless, soluble in water, and contains only the active constituents of the drug. Specify in ordering, "Formula of 1887, P. D. & Co."

Literature on Cascara Sagrada mailed free on request.

88. Cathartic Compound Pills, U. S. P., and Cathartic Vegetable Pills, U. S. P. Our Cathartic Compound Pills are prepared strictly in accordance with the requirements of the U. S. Pharmacopæia, the essential ingredients being strictly pure and of prime quality. Each pill contains the full amount of our standard extracts of Colocynth Compound and Jalap. See note 56 on Compound Extract of Colocynth.

We have devoted special attention to so preparing these pills that their ready solubility is insured, particularly with reference to the fact that they are employed usually in conditions where the gastric secretions are of an acid character. As the ingredients are mostly of a resinous nature and usually insoluble in acid liquids, the ready disintegration of our pills

is a matter worthy of consideration.

39. Cedron Seed, Simaba Cedron, Planch. From New Granada. Tonic, antispasmodic and antiperiodic. Used in malarial diseases, in intestinal tormina and in neuralgra. Also said to be useful in the treatment of poisonous bites. Send for descriptive circular.

Cerebral Sedative Compound, B "A." A reliable 40. Cerebral Sedative Compound, B "A." A reliable and efficient nerve sedative. Each fluidounce contains: Chloral, 120 grs.; Potassium bromide, 120 grs.; Tincture Opium, 40 minims; Fluid extract Gelsemium, 25 minims. Dose, ½ to 1 fluidrachm (2 to 4 Cc.). We also prepare a Cerebral Sedative Compound, B "B," which is identical with the B "A." except that the tincture Opium (40 mins.) is replaced by the same quantity of tincture Hyoscyamus. Dose, ½ to 1 fluidrachm (2 to 4 Cc.).

Bot prices see "Compound Carebral Sedative" no. 2 12

For prices see "Compound Cerebral Sedative," pa e 133.

- 41. Cereus grandiflorus, Mill. Night-blooming Cereus (Cactus grandiflorus, Lim.). In view of the facts that the three species possess identical medicinal properties, and that the supply of C. grandiflorus, once scarce, is now abundant, we omit C. Bonplandii and C. Mc-Donaldii from our list. Literature furnished on application.
- 42. Chaparro Amargoso, Castela Nicholsoni, Hook. Tonic, antiperiodic, antiseptic and astringent. Recommended for diarrhea and dysentery by the medical profession of Mexico and the Southern United States; is considered almost a specific. We supply a fluid extract of this drug. Dose, 30 to 60 minims. Please send for literature.
- Chaulmoogra Oil, Gynocardia odorata, Claimed to be a powerful alterative, and reliable remedy in leprosy. It has been found of great service in rheumatism, scrofulous swellings, sprains, lupus and various skin diseases. For price see page 132. Literature sent on application.
- 44. Chekan, Eugenia Chequen, Mol. Introduced as a remedy for winter cough, by Dr. Wm. Murrell, of London, and since found to be of great value in chronic catarrhal affections of the respiratory organs. Dr. Dessauer highly recommends Chekan in affections of the mucous membrane, and ascribes to it tonic, expectorant, diuretic and antiseptic properties. Literature furnished on application.
- 45. Chian Turpentine. Recommended by Dr. Clay as a remedy in cancer. We are very careful regarding the quality and genuineness of this article. The consistency of the turpentine will vary somewhat, depending on its age or recent collection. For price see page 132. Literature furnished on application.
- 46. Chlor-Anodyne. An efficient and pleasant remedy for colic, cholera morbus, neuralgia, spasmodic pains, etc. It is of great value where antispasmodies or anodynes are indicated. Concentrated in form and rapid in action, it is invaluable in the pocket cases of physicians. Each fluidounce contains: Morphine hydrochlorate, 2.78 grs; Fluid Indian Cannabis, 46 minims; Diluted Hydrocyanic acid, 9 minims; Chloroform, 46 minims; Oil Peppermint, 1.1-2 minims; and Tinct. Capsicum 1.12 minims; Done for an adult 15 minims frequently represent cum, 1 1-2 minims. Dose for an adult, 15 minims frequently repeated. The exact formula accompanies each bottle. For price see page 132. Literature sent on request.

47. Cinchona, Detannated, Fluid Extract. Our fluid extract Cinchona, detannated, will be found very convenient for the extemporaneous preparation of elixirs, etc., in which it is required to combine Cinchona bark with Iron.

48. Cinchona, Fluid Extracts. Our assayed fluid extracts, as well as Normal Liquids, of Cinchona Calisaya and Red Cinchona are prepared from barks which contain the full proportion of alkaloids required by the U.S. Pharmacopeia.

We manufacture a fluid Cinchona Compound for preparing the Compound Tincture of the U. S. P. Under the title of Liquid Cinchona Compound, we supply a fluid for preparing the Tincture Cinchona Compound of the British Pharmacopœia.

We have discontinued the manufacture of the obsolescent filuid Cinchona, Pale, Comp. for Huxham Tincture, since the Tinctures Cinchona Compound of the U.S.P. and B.P. are designed to be official representatives of the preparation formerly employed under the name "Huxham's Tincture." (See also note No. 49.)

49. Cinchona, Pale, Fluid and Solid Extracts. Our solid extract is regulated by assay so as to contain 15 per cent. of the alkaloids of the bark, and represents, in one part, five parts Standard Pale

Cinchona bark.

Inasmuch as Pale Cinchona bark which will meet the requirements of the U. S. P. 1890 is not available in commerce, we continue to manufacture a fluid extract Cinchona, Pale, containing 3 per cent. alkaloids, (See also note 48.) as heretofore.

- 49a. Citrated Caffeine. In the manufacture of our tablets we employ Citrated Caffeine, U.S.P., in view of the fact that true caffeine citrate is merely a chemical curiosity possessing no therapeutic properties that do not reside in a mixture of equal parts of caffeine and citric acid. The revision committee of the U.S. P. 1899, knowing that true caffeine citrate immediately splits into citric acid and caffeine in the presence of water, wisely omitted this expensive salt, and adopted instead the official mixture, under the name Citrated Caffeine. This product possesses all the essentials of a soluble caffeine salt, and is supplied by reputable manufacturers when citrate of caffeine is ordered.
- Coca Cordial. This cordial presents Coca in a palatable form: the astringent and bitter constituents of the drug are rejected, while corni: the astringent and bitter constituents of the drug are rejected, while care is taken to retain unchanged the true active principle, cocaine. One fluidounce of the cordial represents 60 grains of Coca leaves of good quality, the vehicle employed being an agreeable cordial of a rich vinous flavor. The specific uses of such a preparation will suggest themselves at once to the physician. It may be given in doses of a dessertspoonful to a tablespoonful, repeated as occasion requires, and is frequently advantageously combined with liquid acid phosphates or the official diluted phosphoric acid. For price see pages 122. phosphoric acid. For price see page 132.
- Coca, Erythroxylon Coca, Lam. This drug possesses in a remarkable degree the property of sustaining the vital powers under conditions of extraordinary fatigue and privation. Medicinally, it is specially useful in cases of nervous exhaustion, mental depression, and in the treatment of the opium habit.

See Esencia de Coca, note 74.

- 52. Cocaine Hydrochlorate. We supply this salt of Cocaine in small and large crystals When ordering, purchasers should be careful to specify the form of crystallization desired, as we invariably supply the small crystals unless the large are specially ordered. Ophthalmologists will appreciate the purity of these salts, especially that of our large crystals, for which we claim absolute purity and perfect freedom from the objectionable contaminations which are frequently present in the amorphous salt. It should be borne in mind that under all circumstances we supply this salt in the form of CRYSTALS, and even our small crystals are superior in purity to the so-called Granular salts of some manufacturers. For price see page 132.
- 53. Cocaine Hydrochlorate Tablets, 11/4, 21/4 and 3 grs., for the ready preparation of Cocaine solutions of definite strengths. The question of making a solution is now reduced to its simplest form. Let the physician provide himself with a drachm vial. Then if he wishes to

make a 2-per-cent. solution, all that is necessary for him to do is to put a 1½-grain tablet in the vial full of distilled water. For a 4-per-cent. solution, use a 2½-grain tablet; for an 8-per-cent. solution, use two 2½-grain or four 1½-grain tablets; and so on. These tablets are supplied at a price which makes it no economy for the physician to use Cocaine in the unprepared form for solutions, especially when it is remembered that Cocaine solutions should always be freshly prepared. They commend themselves to the ophthalmologist in connection with our line of Ophthalmic Tablets (see page 100). For price see page 132.

- 54. Cociliana, Guarea (species undetermined). Synonym—Sycocarpus Rusbyi, Britton. Dr. R. W. Wilcox, of the Post-Graduate School, New York City, emphatically declares that this drug can fully replace ipecacuanha in every sphere of action, and in many cases may be substituted with advantage for apomorphine, ammonium carbonate, strychnine and other drugs classed with more or less reason as expectorants. Clinical experience seems also to have established the fact that it exerts a marked tonic influence upon the appetite: that it reduces the night-sweats of chronic bronchitis and phthisis without inducing constipation, etc. Send for reprints of the latest reports made in medical journals, etc.
- 54a. Cod-Liver Oil, Improved Lofoten. A pale, transfurent, bland and palatable oil, extracted by an improved process from the fresh and healthy livers of Lofoten codfish. To those (and their name is legion) who regard cod-liver oil as a food, valuable because of its ready assimilability and the small per cent. of phosphoric and other organic compounds it contains, our improved Lofoten offers the advantages of purity, concentration, permanence, and elegance. For price see page 13. Our illustrated brochure on "The Lofoten Islands and Their Principal Product" will be mailed free to all physicians or druggists who apply for a copy.
- 55. Cod-Liver OII, Egg Emulsion (formula of L. B. Hewitt). The acacia, Irish moss, etc., of ordinary emulsions have long been a standing objection to this form of administering Cod-Liver Oil, while at the same time egg emulsions were unavailable on account of their instability. This last difficulty is now overcome, and the formula of our Egg Emulsion enables us to incorporate 40 per cent. of Cod-Liver Oil with no other emulsifying agent than eggs and no other flavoring than a fine quality of brandy. We claim for this product: perfect emulsification: unequaled nutritive properties: palatability: permanency: miscibility (with water, milk, wine, etc.); and elegance. For price see page 133.
- 55a. Coley's Mixture of Erysipelas and Prodigiosus Toxins. For the treatment of malignant neoplasms, particularly sarcoma. To Dr. Coley, of the New York Cancer Hospital, is due the chief credit for what progress has been made in the erysipelas therapy of malignant tumors. Acting upon the suggestion afforded by the fact that erysipelas had been known to put an end to tumors which had given every evidence of being malignant, and the further fact that erysipelas had been induced by direct inoculation, Dr. Coley began his experiments. In 1894 he had reached the conclusion that the best preparation for his purpose consisted of a mixture of erysipelas and prodigiosus toxins, unfiltered, including therefore the dead bodies of the germs themselves. In a paper published in the American Journal of the Medical Sciences for September, 1896 (abstract of which we will send to any physician or druggist on application). Dr. Coley reports 160 cases treated by means of the toxins in various forms: this list includes eighteen successful cases of his own and a number reported by other surgeons.

The dose, to begin with, is very small—not more than half a minim if interested into the tumor itself, or from one to two minims subcutaneously in non-vascular tissue, gradually increasing until appropriate reaction is

induced.

For price see page 133.

56. Colocynth and Colocynth Comp. Extracts. The U. S. Pharmacopoeia directs that these extracts be reduced to a powder. We therefore offer them only in the powdered form, which affords obvious advantages for dispensing.

Our extract of Colocynth is prepared strictly in accordance with the

U. S. P., the directions to exclude the seeds being conscientiously observed. The preparation will be found extremely active, entirely soluble in appropriate menstrua, and free from inert and oleaginous matter.

Our Compound Extract of Colocynth is prepared from the choicest materials available. We use therein extracts of Colocynth and Jalap which are strictly U. S. P. 1890, and have devoted considerable Jalap which are strictly U. S. P. 1890, and have devoted considerable effort to secure access to the sources of pure Scammony. The latter article is always subjected to careful tests in order to establish its purity, even though the producers are known to be entirely reliable. The remaining ingredients are likewise subjected to tests of identity and purity, so that the final product may be considered as being an ideal extract. We supply only the Powdered Extract Colocynth Compound, which is the official form.

- Concentrations, Alkaloidal. In view of the dangerous similarity in name between certain concentrations and the alkaloids they contain, a resemblance which might occasion fatal mistakes through mere inadvertence, we have effected some very desirable changes in appellation (see page 46). Due references are made, that no confusion will result from the innovation.
- 58. Condurango, Gonolobus Cundurango, Tri. Although Condurango has not entirely justified the claims made for it in the treatment of cancer, experiments have demonstrated its utility as a stomachic, and in the form of Condurango wine it has grown to be much in demand. One fluidounce of the wine represents 60 grains of Condurango bark. Dose, one-half to one fluidounce. We supply the wine, and also a fluid extract of this drug, and shall be pleased to mail full descriptive literature on request.
- Corn-silk (Stigmata Maydis). Now official in the U.S.P. under the title Zea. A remedy in inflammatory affections of the bladder, acute or chronic, idiopathic or traumatic. It is diuretic, demulcent and antiseptic in its action, and is reported to be specially valuable in cases in which decomposition of the urine takes place in the bladder, giving

rise to vesical irritation.

Green Corn-silk is a drug of wonderful delicacy, since its therapeutic principle, maizenic acid, will undergo decomposition through fermentation within twenty-four hours. As a consequence the fluid extracts made from dried or partly fermented drug are interior. Such fluids are readily distinguished by their dark color, molasses-like odor, and general absence of uatural flavor. In order to produce a fluid extract of best quality we exhaust the silk within five hours after it is stripped from the corn. The superior quality of our preparation is indicated by its light color and characteristic odor and taste.

Send for descriptive circular.

60. Coto Bark (Para-Coto). First introduced by us. Dr. Von Guk, of Hamburg, concludes, after several trials of this drug, that it is almost a specific against diarrhea. It is also recommended in dysentery, cholera morbus, colic, gastric catarrh, rheumatism and gout. for descriptive circular.

NOTE.—Two distinct kinds of bark are brought from Bolivia under the name of Coto bark. They are now distinguished as "Coto" and "Para-Coto," respectively. The therapeutic properties ascribed to the two drugs are similar, but in physical appearance they are strikingly different. Although there is reason to believe that the true Coto bark is at least as efficient a medicine as the Para-Coto, our patrons have so generally expressed a preference for the latter on account of its being less pungent, after making its acquaintance under the name of Coto, that we invariably supply it when Coto bark is ordered.

60a. Cubeb Oleoresin. This oleoresin is designed to replace solid extract Cubeb, which was omitted from our list because its inevitable separation into two layers was a source of annoyance to ourselves and our customers.

The oleoresin Cubeb we offer is made in strict accordance with the requirements of the Pharmacopæia. The cost of its manufacture has not been reduced by the use of acctone and other cheap solvents in place of the official ether. We guarantee its absolute purity. For price see p. 134. 61. Culture Media. We supply the following Culture Media in glass tubes, sterilized and practically hermetically sealed; they are always ready for use:

GRLATIN:

No. I. Nutrient Gelatin. Glucose Gelatin. No. 2. No. 3. Litmus Gelatin.

AGAR: No. 4. Nutrient Agar.

No. 5. No. 6. Glycerin Agar. Glucose Agar.

Blood Serum, according to Dr. Koch.

BLOOD SERUM: No. 7. Bl No. 8. Bl Blood Serum, Loeffler's mixture for growing diphtheria EMPTY TUBES:

No. 9. Empty test tubes, sterilized, plugged with cotton, and

rubber-capped.
10. Tube with sterilized swab for making cultures from the No. 10. throat.

Put up in wooden cases. 12 tubes of any assortment in each case. The various kinds of Gelatin and Agar Culture Media, as well as Bouillon, will also be supplied in bulk in half-liter flasks, to enable physicians to refill the tubes.

Culture Media for laboratories and boards of health in 50-tube lots. The reaction of our Culture Media is uniform, 15 on the Massachusetts scale. For prices, see page 134.

DIURNULES

PARKE, DAVIS & CO

62. Damiana, Turnera microphylla, DC. Tonic and diuretic, with a reputed specific effect upon the sexual organs. Its reputation as an aphrodisiac appears to be sustained, and it is recommended in all cases of atonic sexual debility in male or female. Send for descriptive circular.

63 Dialyzed Iron and Dialyzed Iron Glycerated. Each fluidounce contains 24 grains Ferric oxide, equivalent to 16.79 grains metallic Iron. Free from disagreeable taste, having no injurious action on the teeth, stomach or bowels, it is suited to cases where other forms of

iron are not tolerated.

By an improvement in the manufacture of our Dialyzed Iron, we are able to furnish a product that does not congeal. Upon exposure to a very cold temperature, however, it is liable to freeze in part, thus rendering its transportation during extremely cold weather, perhaps, hazardous. We therefore take the liberty to substitute the glycerated product when we deem it unsafe to ship the plain solution. The Glycerated District of the state of the sta ated Dialyzed Iron differs from the regular solution only in containing one-eighth of its volume of chemically pure glycerin, which protects it from freezing during shipment in very cold weather.

64. Diurnule Pocket Case.—We have prepared, for the convenience of the physician, a leather Pocket Case containing the

following selection of Diurnules, each bottle holding from five to six full daily doses:

Aconitine. Arsenous acid. Atropine. Cocaine hydrochlorate. Digitalin. Gelsemine hydrochlorate. Mercuric chloride, corrosive. Mercurous iodide, yellow. Morphine sulphate. Physostigmine sulphate. Podophyllum resin. Strychnine nitrate.

We have also for the convenience of physicians a Diurnal Tablet Triturate Case similar in design to above, but containing eight vials, each holding roo tablets of the formulæ Nos. 1000, 1004, 1007, 1012, 1015, 1028, 1032, and 1042. See pages 91 and 134.

- 65. Dubolsia Leaves, Duboisia myoporoïdes, R. Br. Effects are similar to those of belladonna, but it is less of a cerebral excitant and more of a calmative and hypnotic. It has been found useful in relieving night sweats of phthisis, puerperal mania, vesical tenesmus, etc. Literature furnished on application.
- 66. Echinacea angustifolia, DC. Very strong claims have been recently made for this drug as an alterative of great value in all strumous and syphilitic indications. Old chronic wounds, varicose ulcers, etc., have yielded to its use after resisting other alteratives and compounds, etc. It is also stated to be a remedy in the treatment of snake-bites, and as a prophylactic in hydrophobia. Clinical reports are solicited from those having experience in the use of the drug. Literature furnished on application.
- 67. Embella Ribes, Burm. An effective anthelmintic in cases of tenia solium where male-fern, kousso and pelletierine fail; reported as a specific in rheumatism. Dr. R. N. Khory classes it as an alterative tonic, and employs it in chronic skin diseases. Literature sent on request.
 - 68. Discontinued.
- 69. Ephedra antisyphilitica, C. A. Meyer. A leafless shrub indigenous to Arizona, New Mexico, etc. On the plains this plant is regarded as a specific in gonorrhea, gleet, etc. Literature sent on request.

Ergot Aseptic (P., D. & Co.), see page 244.

- 70. Ergot, Ethereal, Fluid Extract. No claim is made for any superiority in this preparation over our standard fluid extract. The active constituents in both are the same, and both are prepared from prime drug. We confidently recommend our Fluid Extract and our Normal Liquid as possessing in a superior degree the therapeutic properties of Ergot. Send for literature.
- 71. Ergot, Solid Extract. This extract is prepared by our improved process; one grain represents the full medicinal activity of five grains of drug of best quality. The therapeutic efficiency of each lot is assured by physiological test.

We regard the hypodermatic use of solutions of extract of ergot as irrational, and sometimes dangerous. For hypodermatic use we would

recommend our ERGOT ASEPTIC. See page 244.

- 72. Eschscholtzia californica, Cham. Reported to be soporific and analgesic, and, above all, harmless. The drug is a very useful anodyne in certain cases. The inconveniences attributed to the use of opium, such as gastric disturbance, constipation, etc., have not in any case been observed to attend the employment of this drug. It may possibly with advantage replace opium preparations for children. Literature sent on request.
- 73. Esencia de Calisaya. Each fluidounce of Esencia contains the equivalent of 40 grains of Calisaya bark. The prevailing preparations of Cinchona are most unpleasant and in many instances are repugnant to the patient by reason of their intense bitterness. This quality is very thoroughly masked by the combination of aromatics herein employed, and consequently Esencia de Calisaya has been found most acceptable where other Calisaya products have been rejected. It may be exhibited in every instance where Cinchona is indicated, inasmuch as it possesses all the qualities of this drug in the proportions above described. For price see page 135. Literature furnished on application.
- 74. Esencia de Coca. An agreeable liqueur representing in concentrated form the stimulating properties of Coca leaves; of exceptional value as a stimulant, for which purpose a dose of a tablespoonful, as required, will be found most desirable. If taken in such quantity just after meals it will materially aid digestion. For price see page 135. Literature furnished on application.
- 75. Eucalyptus, Eucalyptus globulus, Lab. First introduced by us. It has been recognized by the Ü.S. P. committee, and the fluid extract is now official. Our fluid extract is prepared from the true Australian leaves, and is specially recommended in malarial diseases, and for its influence on the mucous membrane in croup, diphtheria, catarrh, etc. Literature furnished on application. We direct attention to our EUTHYMOL, for which see note 76.

75a. Euformol. Each fluidounce contains: Oil Eucalyptus, 3-8 min.; Oil Gaultheria, 3-10 min.; Thymol, 1-2 gr.; Menthol, 1-12 gr.; Boric acid, 12 grs.; Fl. ext. Wild Indigo. 1 1-4 mins.; Formaldehyde (40%), 60 mins. Euformol is non-toxic, and does not stain. Its antiseptic and disinfectant properties have been rigorously tested in our Biological Department, and its remarkable germicidal power thoroughly proven. It will quickly remove putrid odors from decomposing animal and vegetable matter, combining with sulphuretted hydrogen and ammonia bases generally to form inodorous compounds. As a prophylactic in infectious diseases, as whooping-cough, diphtheria, croup typhoid fever, etc., etc., or as a deodorant in the sick-room or secuping apartments, Euformol should be used in the form of a fine spray for fifteen to twenty minutes, about three times daily. It is well adapted for the thorough disinfection of instruments and for cleansing the hands. Put up in 4, 8, and 10-ounce bottles, also in half-gallon bottles on special order. For price see page 135.

76. Euthymol. A liquid antiseptic which, by reason of its being neither poisonous nor irritant, is perfectly safe in any form of administration, internal or external. It possesses an agreeable odor, and may in many cases be substituted for more powerful but offensive antiseptics. The formula will indicate its wide range of usefulness. Each fluidounce contains: Oil Eucalyptus, 3-8 minim: Oil Gaultheria, 9-32 minim; Fluid ext. Wild Indigo, i 1-4 minims; Boric acid, 10 15-16 grs.: Menthol, 5-64 gr.; Thymol, 15-32 gr. This article should not be exposed to cold. Use as a spray; or internally, in doses of one fluidrachm (4 Cc.) three or more times daily. Full descriptive circular sent on application.

We also manufacture **Euthymol Tablets** containing a combination of Oil Eucalyptus, Thymol, Boric acid, Oil Gaultheria and Menthol with aromatics, and possessing mild antiseptic properties, suitable for general internal administration. Particularly serviceable in inflammations of the mouth and throat, and in removing from the breath unpleasant odors arising from fermentative decomposition of food in certain forms of indigestion.

Euthymol Cream, which combines Euthymol with pure, stable emollients, is a superior toilet requisite, available for every purpose for which cold cream or the many proprietary toilet pomades and ointments are recommended. These properties are supplemented by the peculiar antiseptie and germicidal virtues of Euthymol. The family physician will find in Euthymol Cream a product he can conscienticusly recommend when his advice is incidentally sought with reference to a certain class of toilet requisites.

Euthymol Tooth Paste, —A combined detergent for the teeth and harmless germicidal antiseptic for the mouth. It possesses the antiseptic properties of Euthymol, combined with detergents and aromatics, and forms a toilet accessory that is not only agreeable to use but beneficial in the maintenance of good health.

Euthymol Powder. This preparation is a combination of neutral absorbent talcum, the essential antiseptic constituents of Euthymol, and a delicate perhume. It is free them state, flour and sugar, and contains no bismuth or other mineral saits. It as ays irritation destroys all objectionable odors, and inhibits bacterial growth. While primarily intended to be a baby-powder, it is eminently futed for use as a toilet accessory.

For prices of Euthymol products see page 135.

77. Euphorbia pilulifera, Lin., exerts a peculiar influence over the respiratory apparatus, rendering it a valuable remedy in all bronchial affections. It is more especially esteemed for the prompt relief it is said to give to sufferers from astuma. Send for literature.

78. Fluids vs. Fluid Extracts. Fluids differ from the regular line of fluid extracts in that one liter of the fluid does not represent one kilo of the drug. Although included for convenience of reference in our list of fluid extracts, they are labeled simply Fluid Aloes, Aloes and Myrrh, Asafetida, Bay Laurel. Benzoin Compound, Cardamom Comp., Cascara Sagrada Aromatic, Catechu, Wild Cherry for Syrup, Ginger, soluble, for Syrup, Lavender Comp., Capsicum and Myrrh, Opium concentrated and Opium camphorated, Rhubarb Aromatic, Rhubarb, sweet, and Tolu, soluble, for Syrup, the strength of each being

stated on the label. The term fluid extract is properly applied only to preparations which represent the crude drug in the normal proportion of liter for kilo, or, approximately, of minim for grain.

Liquids vs. Liquid Extracts. We make a similar distinction in our line of preparations based on the British Pharmacopæia. We therefore list Liquid Aloes for B. P. tincture, Liquid Benzoin Comp. for B. P. tincture, Liquid Cardamom Comp. for B. P. tincture, Liquid Cinchona Comp. for B. P. tincture, Liquid Rhubarb for B. P. tincture, etc.

- Formaldehyde, 40-per-cent. Solution. As a deodorant and disinfectant in sick-rooms and in dealing with contagious discases, formaldehyde is very highly esteemed. Putrid odors are premptly neutralized and pernicious micro-organisms destroyed by its vapors, no injury being done to delicate fabrics in the process when properly conducted. For general use it should be freely diluted. For price see page 135.
- 79. Gelatin-coated Pills. On account of the transparency of the gelatin coating, these pills should not be exposed to direct sunlight. This precaution applies especially to pills containing such sensitive right. This precaution applies especially to pills containing such sensitive salts as yellow mercurior iodide, red; soluble ferric phosphate; quinine sulphate, bisulphate or hydrochlorate, etc., which darken rapidly under influence of light. By an improved process of manufacture our gelatin pills are completely enveloped in the coating. The use of needles is thereby avoided and the liability to deterioration from atmospheric influences very materially lessened, while the danger of needles breaking off in the pills is entirely obviated.
- 80. Gelsemium. A scientific study of the constituents of this drug has convinced us that the revisers of the Pharmacopæia acted urug has convinced us that the revisers of the Pharmacopeia acted wisely in adopting the dried root. Gelsemium is not an exception to the rule that, for the preparation of tinctures, fluid extracts, etc., a properly seasoned air-dried drug is to be preferred in all respects to a green one. To supply the surviving demand for the fluid extract of the green root, we shall continue the manufacture of this preparation. We supply the official fluid extract (from freshly dried root) in all cases where "green root" is not specified.
- 81. Glonoin. Spirit of Glonoin should be kept and transported in securely stoppered bottles or tin cans, and should be stored in a cool place remote from lights or fire. Great care should be exercised in handling, since a dangerous explosion may result if any considerable quantity of it be spilled and the alcohol be partly or wholly lost by evaporations. For price see page 135.
- Germicidal Soap (McClintock). This is a germicide rather than a soap, made up in the form of cakes for the sake of convenience and for the auxiliary effect of the saponaceous material upon the mercuric salt as the required solution is made. It has been thoroughly tested by the originator with pus, cholera, typhoid and diphtheria germs, and anthrax spores. In none of the hundreds of experiments has a single one of the germs survived one minute. The Soap solution contained, in each 5000 parts, only one part of the antiseptic material. In later experiments the pus germs were killed by solutions of 1 to 20,000 and 1 to 30,000. Tested in comparison with the above, other antiseptics in the same percentage of solution, during the same time, with similar cultures of germs, etc., permitted bacterial growth as follows: Mercuric chloride, after five minutes; Mercuric iodide, after 15 minutes; Corrosive-sublimate soap, after 15 minutes (as long as tested); Carbolic acid, 5%, after 15 minutes (as long as tested).

The great objection to the ordinary mercury antiseptics has been that they coagulate albumen and attack nickeled and steel instruments, rendering it necessary for the surgeon to use one antiseptic for his hands and another for his instruments. This Soap does not coagulate albumen, and does not affect nickeled or steel instruments. It does act on silver and aluminum.

The body of this Soap is prepared from pure vegetable oils. It is naturally white. We have, however, deemed it advisable to color it blue—not to cover defects, but to indicate its toxic nature in accordance with the precedent established in the coloring of our poisonous Antiseptic Tablets, etc.

Reprints of Dr. McClintock's original paper and other literature will

be furnished on application. See page 135.

- 82. Glycerin Emollient. A sterilized combination designed to take the place of vaselin and other oily lubricants, in gynæcological and surgical examinations. Formula: Oil Gaultheria, 2 Gm.; Boric acid, 23 Gm.; Corn Starch, 88 Gm.; Pure Glycerin, 885 Gm.; Tragacanth, 17 Gm. For price see page 135.
- 83. Glycerin Suppositories. These suppositories have been successfully employed in the treatment of certain forms of constipa-tion, both in adults and children. Experience has shown that perfect solution is not indispensable to their activity, but that they are capable of producing a laxative effect without any considerable loss of weight. For price see page 135.
- 84. Grindella, Fluid Extract, and Fluid Extract Grindella, U.S.P. Although the latter is the official preparation—manufactured in strict accordance with the formula prescribed by the U.S.P. 1890—It will only be furnished when clearly specified on orders. The reputation of Grindelia is largely based upon the use of the former, our regular fluid extract, which we shall continue to manufacture with an alkaline-aqueous menstruum, as at first introduced by us to the medical profession. Our Fluid Extract Grindella is missible with syrup and aqueous fluids without precipitation: Fluid Extract Grindella, U. S. P., is not. Literature furnished on application.
- 85. Guaco Root, Agave planifolia, Walson. This species is an alexiphormic that enjoys a very high reputation in Mexico and Central America as a remedy for rheumatic affections, and is said also to have tonic, alterative, and febrifuge properties. We have lately discovered that this plant is a species of Agave, and not of Mikania as had been supposed.
- 86. Guarana, Paullinia Cupana, Kunth. Guarana contains from 4 to 5 per cent. of caffeine, a larger proportion than is found in any other drug. Moreover, the caffeine exists in this drug in a very soluble form, so that its action is very prompt, and the effect is greater than that produced by an equivalent quantity of the pure alkaloid. As a remedy in sick-headache, Guarana has no rivail. It may be employed wherever caffeine is indicated. See also Elixis, page 195. Send for literature.
- 87. Hawthorn Berrles, Cratægus Oxyacantha, Lin. The fluid extract is highly extolled by Dr. M. C. Jennines, of Chicago, as a remedy in heart disease. An interesting account of the Doctor's experience, embracing forty-three apparently successful cases, is given in the New York Medical Journal of October 10, 1896. Reprints mailed on application.
- 88. Helonias Compound. It will be observed that we list Fluid Extract Helonias Compound and also Fluid Extract Squaw-vine Compound, both of which are prepared from the same formula. The existence of an established demand for Fluid Extract and Elixir of Helonias Compound and for Fluid Extract and Elixir of Helonias Compound and for Fluid Extract and Syrup of Squaw-vine Compound prompts us to list and label the fluid extract under both titles to avoid confusion and to meet the requirements of the trade.
- 89. Hematic Hypophosphites. This combination is adapted to a great variety of diseased conditions. It is specially useful in debility or deprayed nutrition, in anamia and nervous prostration, in consumption, and in all scrofulous and tubercular affections. Our prepconsumption, and in all scrollingular and tubercular affections. Our preparation is a permanently clear syrup, while others of a similar formula deposit an unsightly precipitate. Each fluidounce contains: Potassium hypophosphite, 1 r-2 grs.; Manganese hypophosphite, 1 gr.; Strychnine hypophosphite, 1 gr.; Ferrous hypophosphite, 1 r-4 grs.; Calcium hypophosphite, 1 gr.; Quinine hypophosphite, 7-16 gr. Dose, 1 to 2 fluid-drachms (4 to 8 Cc.). For price see page 136
- 90. Hoang-nan, Strychnos malaccensis, Benth. This drug has long been used in the East Indies as a very effective remedy for leprosy, scrofula, malignant ulcers, eczema and other skin diseases. Literature mailed upon application. See page 136.

 For price of concentrated tincture, see list of Fluid Extracts, page 24.

91. Horse-nettle Berries, Solanum carolinense, Lin. Our fluid extract, made from fresh berries, is recommended in tetanus, and

particularly in epilepsy and the albuminuria convulsions of pregnancy.

Horse-nettle Root has the same properties as the berries, and is considered by some physicians to be more active.

Literature furnished on application.

92. Humulin; Lupulin. Being convinced that no concentration can be prepared which shall contain in the form of a permanent powder a satisfactory proportion of the oleoresinous constituents to which hops chiefly owe their activity, we have omitted from our list the concen-tration Humulin, and supply in its place a superior quality of Lupulin, U. S. P., of a recent crop.

Huxham Tincture. See note 48.

- Hydriodic Acid, Concentrated Solution, 16per-cent. For the extemporaneous preparation of syrup hydriodic acid. This is a crystal clear, colorless product, free from all liability to deteriorate. Mixed with pure syrup in the proportion of one to fifteen, the result is 1-per-cent. syrup hydriodic acid; by varying the proportions, any strength desired may be obtained. The chemical alteration so prone to occur in the official syrup upon standing any considerable length of time, is obviated by the employment of this concentrated solution. For price see page 136.
- 93. Hydriodic Acid, Syrup of. We offer two preparations of Hydriodic Acid; one being the official U. S. P. syrup containing one per cent. of the acid; the other containing two per cent. of true hydriodic acid. The latter has been prepared to meet the wishes of those physicians who desired to employ smaller doses than were necessitated by the use of the official product. Please specify which is desired. For prices see page 136. Literature furnished on application.

94. Hypodermatic Tablet Cases.

Aluminum Hypodermatic Case. The recently discovered process by which aluminum has been so cheapened as to bring it within the reach of the industrial arts, has been taken advantage of by us in improving our Hypodermatic Case. Our new case is, therefore, very light, compact, and not liable to tarnish. For illustration see next page.

Each case contains an improved hypodermatic syringe, with special features described below; two needles; a supply of extra wires for cleaning purposes; and an assortment of hypodermatic tablets in vials of 25, viz.:

Nos. 2, 3, 5, 13, 16 and 72 (see pages 97 and 99).

The points of excellence which will commend the hypodermatic

syringe as supplied by us are as follows:

1. A mechanism which, by the turning of a nut on the upper side of the plunger, will prevent leakage by forcing the leather attachment of the plunger outward, so as to accurately fill the space between the plunger and the barrel.

2. The ease with which the needle may be cleaned; beveled sides

guide the wire to the perforation, avoiding the repeated probings against the square-cut floor of the cap chamber which constitute such a vexatious

feature of other syringes.

3. The needle is strengthened by a sheath embracing the upper half the part most liable to give way.

For price of case see page 136. Send for illustrated circular. For description of Case No. 2 and Pocket Case, see page 260.

95. Hypodermatic Case, Lee's Improved. (When ordering please specify "Lee's," otherwise our regular aluminum case will be sent.) In order to meet the requirements of those physicians who prefer a leather hypodermatic case, we have introduced one designed by Dr. Elmer Lee, of Chicago, Ill., which is convenient in size and shape for all practical purposes, complete in every detail, includes a larger assortment of tablets than usual, provides space for a fever thermometer (which instrument, however, we are not in a position to supply) and for prescription blanks, and is marketable at a price within the reach of every practitioner. The 13 tubes of hypodermatic tablets provided are Nos. 2, 3, 5, 9, 11, 13, 15, 16, 17, 20, 22, 31, and 72 of our regular list (see pages 97–99. Send for illustrated circular.



In addition to our complete cases, with syringe, etc., we have just introduced a Hypodermatic Tablet Case (pocket size, *leather*), containing the following assortment of 12 tubes of 25 tablets each:

2. Apomorphine hydrochlor., 1-10 gr

43. Atropine sulphate, x-60 gr.

5. Cocaine hydrochlorate, 1-4 gr. 99. Codeine sulphate, 1-4 gr.

9. Digitalin, pure, 1-100 gr.
16. Morphine and Atropine, B "H."

14. Morphine sulphate, 1-8 gr.

13. Morphine sulphate, 1-4 gr.

64. Nitroglycerin, 1-50 gr. 72. Strychnine nitrate, 1-40 gr.

70. Strychnine sulphate, 1-60 gr. 73. Strychnine sulphate, 1-30 gr.

Our hypodermatic tablets are invariable as to strength, and always

reliable. For prices see pages 93-100. For price of Hypodermatic Tablet Case see page 136.

Literature on our hypodermatic tablets and cases will be supplied on



96. Hysterionica, Aplopappus Baylahuen, Remy. Recommended in malarial and chronic dysentery, flatulent dyspepsia, diarrhœa, Literature furnished upon application.

97. Indian Hemp, Fluid Extract. Indian Hemp is the Indian Cannabis, Cannabis Indica, of the U.S.P., a powerful narcotic. Black Indian Hemp is the Apocynum of the U.S.P. (Apocynum cannabinum, Lin.), a drug totally distinct in its properties from the former. We follow the U.S.P. in calling the latter Fluid Extract Apocynum. White Indian Hemp (Asclepias incarnata, Lin.) is not recognized by the U.S.P. 1890. We have adopted a rule to supply Fluid Extract of Indian Cannabis when Fluid Extract Indian Hemp is ordered (without specification of "Black," "White" or "Foreign").

98. Infiltration Anæsthetic (Schleich) Tablets. The tablets are designed for the extemporaneous preparation of solutions No. 1, No. 2 and No. 3, in accordance with formulas laid down by Dr. C. L. Schleich, and presented in papers relative to Infiltration Anæsthesia contributed by Dr. H. V. Würdemann, of Milwaukee, Wis., and Dr. Weller Van Hook, of Chicago.

Cago.

FORMULA No. 2.

Cocaine hydrochlorate, 1 1-2 grs.

Morphine hydrochlorate, 1-3 gr.

bloride.

3 grs. FORMULA No. 1. FORMULA No. 3. Morphine hydrochlorate, 3 grs.

Morphine hydrochlorate, 1-3 gr.

Sodium chloride, 3 grs. Cocaine hydrochlor., 1-6 gr. Morph. hydrochlor., 1-12 gr. Sodium chloride,

For price see page 137. Literature supplied on application.

99. Iron and Manganese (Aromatic), Solution of, is a neutral organic solution of Iron and Manganese in the form of their saccharates, combined with aromatics, and contains 0.6 per cent. of metallic Iron and 0.1 per cent. of metallic Manganese. It presents a clear, reddish-brown liquid, pleasant in taste, devoid of disagreeable astringency, is readily assimilable by the weakest stomach, and does not affect the teeth. Its palatability and freedom from acidity have called forth hearty endorsement from patients. Its therapeutic effect in anæmia, chlorosis, etc., is everywhere acknowledged by the medical profession. Dose for adults, one teaspoonful to one tablespoonful three times a day; for children, a half to one teaspoonful three times a day, before meals. For price see page 144.

100. Iron Chloride Syrup, Formula of Dr. Geo. W. ld. The official tincture of ferric chloride is without doubt one of Weld. the most important medicaments in the materia medica. Owing, however, to its corrosive action on the teeth and extremely disagreeable taste, it is often seriously objected to. In Syrup Iron Chloride (Weld), we offer a preparation which is both pleasant and harmless. Each fluidounce represents forty drops of the tincture, and when diluted with four or five times its volume of water this syrup makes a mixture which is grateful to the palate, without any suggestion of the disagreeable features peculiar to its medicinal constituents. This syrup should never, under any circumstances, be mixed with mineral or other alkaline waters. For price see page 144. Literature furnished upon application.

102. Jamaica Dogwood, Piscidia Piscipula (Lin.) Sarg. This drug has taken an important place in the materia medica as an anodyne and hypnotic; it does not produce unpleasant secondary effects. We use only the bark of the root, and not the cheaper and inferior bark of the tree. This drug forms also one of the component parts of Liquor Sedans (see note 171). Literature furnished on application.

Jambu! Seed, Eugenia Jambolana, Lam. Recent chemical and clinical experiments seem to prove that this drug exercises an inhibitory influence upon the action of diastatic ferments, and that it possesses the unique and valuable property of arresting the formation of sugar in diabetes depending on increased production of glucose. The bark also is used, but Dr. Claicus considers the seeds much more active. Dose of bark or seed, 5 to 10 grains (0.3 to 0.65 Gm.) three times a day. We prepare a fluid extract of the seed. Literature furnished on application.

104. Jurubeba. Much valued in Brazil as a remedy in all cases of obstruction of the abdominal viscera, particularly of the liver, and in vesical catarrh. It is claimed to be tonic, anti-bleunorrhagic and anti-syphilitic. There are two plants employed indiscriminately under this name—Solanum paniculatum, Lin., principally in the northern, and S. insidiosum, Mart., in the southern part of Brazil—their therapeutic effects being said to be identical. Clinical reports are needed.

- 105. Karnala, Mallotus philippinensis (Lam.) Muell. Arg. A valuable anthelmintic; has been long employed with success in India for the expulsion of tapeworm; may be employed alone, or in combination with aspidium or pumpkin-seed. Send for descriptive circular. See S.E. Capsules, page 119.
- 106. Kavakava, Piper methysticum, Forst. From the Sandwich Islands. First introduced by us. An efficient remedy in gonorrhoea, gleet, rheumatism and gout. Descriptive circular mailed on application.
- 106a. Kino. In view of its inherent propensity to gelatinize, we have discontinued the manufacture of Fluid Kino, and offer instead a Tincture Kino made from a superior quality of drug in strict accordance with the U.S. P. formula.
- 107. Kola Nut, Cola acuminata (Beaux.) Schott & Endl. Dr. Bernard Schuchardt, of Gotha, is the author of a most exhaustive work entitled "Die Kola-Nuss in ihrer commerciellen, Kulturgeschichtlichen und medicinischen Bedeutung" (Rostock 1. M., 1841): he thus concludes with regard to its medicinal properties: "Kola shew'd accordingly be employed as a diuretic in heart disease, and especially in conditions of feeble heart: in neuralgias: in severe fevers of adynamic character and during the period of convalescence after the latter; in exhausting diseases; in dyspepsia; in chronic and obstinate diarrhoeas; in cholera; and, finally, as an excitant and exhibitant in cases of mental depression," Literature furnished on application.
- 108. Kousso Flowers (Cusso), Hagenia abyssinica (Bruce) Gmclin. In Abyssinia, Kousso is regarded as a specific for tapeworm. It is prescribed in combination with other agents, such as pomegranate, pumpkin-seed or aspidium. Send for circular.
- valuable cardiac tonic, diminishing the frequency and increasing the strength of the heart-beat. In action it closely resembles digitalis, and like that drug is an active poison in overdoses. It has no cumulative action, and in cases of cardiac neurosis it gives relief where digitalis and other remedies have failed. We turnish fluid extracts of the nowers, the rhizome and roots, and the herb—upon all unspecified orders the fluid extract of the root, which is official in the U.S.P. 1890 under the fittle Fluid Extract Convallaria, will be supplied. The properties of each are similar, though the herb contains a less proportion of convaliamarin than either the root or flowers. Send for literature.
- 110. Lippia Mexicana, Lippia dulcis, Trev. Concentrated Tincture. Recommended in coughs due to catarrhal inflammation of the respiratory passages. Literature mailed on request.

Liquids vs. Liquid Extracts. See note 78.

111. Liquor Sedans. A utero-ovarian sedative and anodyne. Each fluidounce represents: Black Haw, 60 grs.; Hydrastis, 60 grs. (represented by hydrastine); Jamaica Dogwood, 35 grs.; combined with aromatics. Dose, & to i fluidrachm (2 to 4 Cc.). It being impracticable to entirely disguise the very disagreeable taste of the drugs, we have put up they disguise the very disagreeable tastic clapsules, each representing one fluidrachm of Liquor Sedans; for price see page 118. Please send for reprint of Dr. R. W. Wilcox's article on "Hydrastis, Viburnum and Piscidia in the Diseases of the Female Organs of Generation," reprinted from the New York Medical Journal.

We also manufacture a Liquor Sedans without sugar, which may be

exhibited in all cases when sugar is contra-indicated.

For prices see page 137.

Liquor Tritici. See note 172.

112. Lithlum Citrate, Effervescent Tablets. Diuretic, anti-rheumatic; indicated in Bright's disease of the kidneys, albaminuria, stone in the bladder, renal and billary calcult, rheumatic gours.

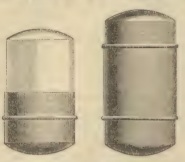
We now supply two sizes of Lithium Citrate Tablets-3 grains and s grains. One tablet dropped into a glass of water prompt'y dissolves and forms a sparkling draught of lithia water superior to and more concentrated than most of the natural spring waters.

- 113. Loeffler Solution, for the Local Treatment of Diphtheria. Professor Loeffler, of Greifswald, was the first to suggest this nixture, which is applied as follows: The affected parts are ast rubbed thoroughly with a small pledget of dry cotton wound around an applicator bent at right angles to the handle, or around a dressing forceps; after this has been done, a pledget of absorbent cotton is saturated with the solution and pressed firmly against the diphtheritic membrane for ten seconds, the application being immediately repeated, and again within three or four hours, and three times a day thereafter. Of 71 patients treated by this method from the outset, all were saved, while only one death occurred out of 26 cases treated after the second day of the attack. The Solution is prepared after the following formula: Menthol, ro grammes; Toluene, q. s. to make 36 Cc.; then add Creolin, 2 Cc.; Ferric chloride solution, 4 Cc.; Alcohol, q. s. ad 100 Cc. See also note 11 on Anti-diphtheritic Serum. For price see page 138. Send for literature.
- that a carefully prepared Extract of Malt is possessed of great value as a therapeutic and dietetic agent, we have installed an elaborate plant for its manufacture, and are, therefore, in a position to offer a very superior product. Our Malt Extract and its combinations will be found to possess the nutritive and digestive qualities of Malt to a remarkable extent. Nothing but a carefully selected Canadian Malt is used in their preparation, and every lot is subjected to the most rigid tests before issue. Their palatability renders them exceedingly easy of administration. We shall be glad to turnish descriptive literature and also full directions for determining the digestive activity of these products, upon application. For prices see page 139.
- 115. Mait Extract with Yerba Santa. This preparation presents the active constituents of Eriodictyon with a nutritive Malt Extract, in place of the inert vehicles generally employed. It is specially indicated in ordinary coughs, colds, and all irritations of the bronchial membranes. Each fluidounce represents 30 grains Eriodictyon.
- 116. Manaca, Brunfelsia Hopeana, Benth. In Brazil, Manaca is regarded as a specific for the cure of rheumatic affections, and the results obtained in this country have been very gratifying. Besides the fluid extract we manufacture an elixir which combines these virtues with those of the salicylates of sodium, potassium and lithium, thereby rendering it specially valuable in the treatment of cases of lithic diathesis. Literature furnished on application.



- 117. Medicine Dropper and Bottle, Graduated, consisting of a graduated bottle with a capacity of 4 drachms of liquid. The tablets may be dissolved in the necessary amount of water, and the bottle closed by the pipette of improved form, the ground sides of which it into the neck of the bottle as a stopper, the whole forming an air-tight container. The pipette is closed at the top by means of a rubber diaphragm which, when pressed down and then released, will cause some of the solution to ascend the tube. By again gently pressing the diaphragm one or more drops can be easily forced out. For price see page 139. For list of Ophthalmic Tablets, see page 100.
- 118. Menthol, Genuine Japanese, in Crystals. A camphoraceous substance derived from Mentha arvensis, Lin. It is employed for the rehef of neuralgic pains, headache, toothache, etc., and is valuable as an antiseptic inhalation in acute or infusorial catarrh. It is an agreeable remedy, and makes an acceptable substitute for the ordinary smelling-salts. Its properties require it to be kept tightly enclosed to prevent rapid volatilization. For price see page 139. Send for descriptive literature.

119. Menthol Pencils. Each one is put up in a neat Aluminum case. These pencils greatly facilitate the local application of



Menthol, and may be easily carried in the pocket. They will be found more salable and convenient than any form of menthol cones. For price see page 139. Send for descriptive circular.

120. Discontinued.

- 121. Mercuric Oxide, Yellow. Yellow Mercuric oxide is a powerful antiseptic, preventing the putrefactive changes which often take place in ingested food, and thus indirectly insuring nutrition, restoring appetite, and removing dyspeptic symptoms. Useful in all acute or chronic derangements of the alimentary tract, in typhoid fever, phthisis, convalescence from surgical diseases, and where the functions of the liver are deranged. We manufacture the compressed tablets of yellow mercuric oxide, recommended by Dr. Rose (Medical Record, April 25, 1885), each containing 1-200 grain (about 1/2 milligramme) yellow mercuric oxide—dose, I to 3 tablets after dinner; also tablet triturates, 1-200 and I-100 gr.
- 122. Microscopical Slides of Disease Germs. We are supplying from our Biological Department typical slides of the most important disease germs, carefully stained after the most approved methods.

No. I. Bacillus of tuberculosis (in sputum). Bacillus of diphtheria (pure culture).

No. 2. No. 3. Pseudo-diphtheria (pure culture).

Pneumonia (in blood).

No. 4. No. 5. No. 6. Coli communis (pure culture). Typhi abdominalis (pure culture). Cholera Asiatica (pure culture).

No. 7. No. 8. Erysipelas (pure culture).

No. 9. Gonorrhœa (in gonorrhœal pus). No. 10. Staphylococcus pyogenes aureus (golden pus). Tetanus.

No. 11. No. 12. No. 13. No. 14. Bubonic plague. Yellow fever (Sanarelli).

Symptomatic anthrax (black leg).

No. 15.

Anthrax. Hog cholera. No. 16.

No. 17. Chicken cholera.

We are prepared to supply single slides from the above list, and slides of other disease germs, but there will be an additional expense in making mounts of such single slides. The slides should be kept in the dark, as all aniline colors tade in the sunlight. For prices see page 140.

123. Mountain Sage (Sierra Salvia), Artemisia frigida, Willd. A diuretic and a nerve stimulant, employed, in its habitat, as a remedy for "mountain fever." Literature mailed on request.

124. Mulrapuama, Liriosma ovata, Miers. Correspondents in Brazil have assured us that this plant is more highly valued there as an aphrodisiac and nerve stimulant than is damiana with us in North

America. Clinical reports are solicited from physicians having experience in its use, in order that its range of therapeutic application may be established. Literature mailed on request.

- 125. Mutisia viciæfolia, Cavanilles. According to a report in Fortschritte der Medicin, by Dr. Sacc, of Cochabamba, Bol., this drug possesses the enviable property of curing phthisis and every affection of the respiratory organs. A drug introduced as having such specific properties should receive the earnest attention of the medical profession. Literature mailed on request.
- research Nasal Tablets. We manufacture the following comporaneously solutions to be used in douche or spray, they will be found invaluable. One tablet dissolved in 2 to 4 ounces of warm water will form a satisfactory solution.

NASAL

Sodium bicarbonate, 5 grs. Sodium borate, 5 grs. Sodium chloride, 5 grs. Sodium benzoate, 7-24 gr. Sodium salicylate, 7-24 gr.

NASAL, IMPROVED: Sodium chloride, 5 grs. Sodium borate, 5 grs. Menthol, 3-50 gr.

PLASMA NASAL (Dr. Murray McFarlane): Sodium chloride, 5 1-2 grs. Sodium sulphate, 1 1-2 grs. Sodium phosphate, 1-4 gr. Potassium chloride, 2-5 gr.

Oil Eucalyptus, 7-48 11. Thymol, 7-48 gr. Menthol, 7-96 gr. Oil Gaultheria, 7-96 M.

Thymol, 3-50 gr. Oil Eucalyptus, 3-50 M. Oil Gaultheria, 3-100 M.

Potassium sulphate, 1-4 gr. Potassium phosphate, 1-3 gr. Menthol, 1-15 gr.

Plasma Nasal Tablets form an ideal improvement over both Seiler's and Dobell's solutions for cleansing purposes. One tablet added to two ounces of lukewarm water makes a solution of about equal specific gravity with blood serum, and the use of such solution prevents undue osmosis and endosmosis in the nasal cavity. The addition of the menthol will be appreciated for its well known soothing effect.

- 127. Newbouldia laevis, Seem. This drug, introduced as an astringent, has been successfully employed in cases of dysentery when other remedies had failed. Its use is suggested in menorrhagia and in all cases where a venous astringent is required. Send for literature.
- 128. Nuclein Solution, 5-per-cent. (formula of Drs. Vaughan and McClintock). Nuclein is a non-poisonous germicide, found vaughan and McChinock). Nuclein is a non-poisonous germicute, found in various vegetable and animal cells, also in blood serum, the bactericidal properties of which are due to this constituent. The Nuclein administered probably has but little direct germicidal power, but it seems to stimulate the nuclein-forming tissues of the body; and probably, being closely allied to the nucleins of the body, it serves as a readily assimilable food. When, for example, yeast-nuclein is given, it may be at once converted into the nuclein of the white blood-corpuscles or spleen, and then in turn destroy the invading germs and their products then in turn destroy the invading germs and their products.

 The results of the administration of Nuclein in tuberculosis have been

remarkably good. It has also been used with good effect in tonsillitis, streptococcus diphtheria, and indolent ulcers. The use of Nuclein is rastreptococcus diphtheria, and indolent ulcers. The use of Nuclein is rational, not empirical therapy, and the results thus far reported indicate that it will have a wide field of usefulness.

This solution contains 5 per cent. Nucleinic acid from yeast. It can be used either hypodermatically or internally.

Dosage: Hypodermatically, 10 to 60 minims; dilute with equal parts for the ball of task caption. Internally, one half to approach.

of freshly boiled 0.6% salt solution. Internally, one-half teaspoonful, increased to one teaspoonful as rapidly as can be borne by the patient; mix with a small wineglass of water and administer on an empty stomach thrice daily (between meals and at bedtime). In the treatment of a chronic disease like tuberculosis the Nuclein must be given regularly for a long time.

The 5-per-cent. solution hypodermatically causes little if any more pain than the 1-per-cent. solution which we formerly listed. If, however, a 1-per-cent. solution is preferred, it can easily be prepared by adding

one part of 5-per-cent. solution to four parts of recently boiled water. Keep the bottle cool and free from contamination.

For price see page 140. Literature furnished on application.

129. Discontinued.

130. Nuclein Syringe. See Serum Syringes, note 157.

- 131. Optum Assayed, Aqueous and Deodortzed, and Camphorated, Fluids. These fluids are not fluid entracts, but are indexed under that head for convenience, each label explaining their exact nature. The Fluid Cobum agreeous and deedersed is essentially identical with the U.S.P. incture of deedersted opium, the Fluid Opium camphorated is precisely eight times the strength of the camphor. ated fincture of opium, U. S. P. 1890 (paregoric). Attention is directed to the increased strength of the U. S. P. tincture (opium), which now contains 6 grains of crystallized morphine (equal to 71/2 grains of morphine sulphate) in each fluidounce.
- 132. Opium Preparations, Standard. All our prepara-tions of Opium are adjusted to a fixed standard strength by careful assay, this strength being in each case stated distinctly on the label. For the fluid preparations, except the camphorated fluid and fluid opium concentrated, assayed, our standard is 6 grains of crystallized morphine (equal to 71/2 grains of morphine sulphate) to the fluidounce. The Fluid Opium camphorated contains 2 grains to the inmotathee. The Fluid Opium concentrated, assayed, which is four times the strength of the tincture opium. U.S. P. 189c, contains 24 grains in each suidounce. Our solid extract and powdered extract contain 18 per cent. of crystallized morphine. Send for circular.

133. Discontinued.

134. Ox-eye Dalsy, Chrysanthemum Leucanthemum, Lin., has come into notice through its very tavorable influence in creeking the night sweats in phthisis. Other clinical reports are yet necessary to an accurate knowledge of its therapeutic applications. Literature mailed on request.

Pepsin and Pancreatin Products. See pages 140-141 and 239-242.

135. Physiological Tests. Quite a large number of important drugs cannot be standardized chemically. For example, the chemist may examine two samples of Indian Cannabis and and that, so far as his tests go, they are exactly alike, yet when given to animals or patients one may be very active and the other entirely inert.

We have established a pharmacological laboratory for testing drugs of this class. Here samples of the crude drugs are tested on animals; if the test is satisfactory, the drug is then made into pharmaceutical preparations. Samples of these finished preparations are again examined and tested physiologically before they are bottled.

Among the more important drugs that we test in this way are the following: Ergot, Indian Cannabis, Digitalis leaves, Digitalin, Strophanthus seeds, Strophanthin, Convallaria majalis, Convallamarin, Elaterium,

Cocaine, etc.

Our supplies of Indian Cannabis and Frgot are bought from samples, which are forwarded to us by our collectors for physiological test before purchase. As a rule, more than one-halt of the same as submitted are entirely worthless. After the purchased drug comes to our laboratory it is again fested before it is made into pharmaceutical preparations.

Send for our illustrated brochure, "Pharmaceuticals Physiologically

Proved."

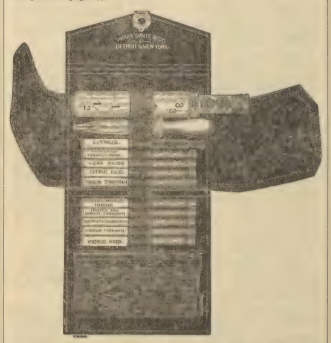
136. Pichi, Fabiana imbricata, Ruiz and Pur. Duretic, tonic, terebinthinate. Pichi enjoya a great reputation in Chili in the treatment of urinary diseases. Dr. Ramires, of Valparaiso, regards it as useful in catarrhal inflammations of the urinary tract, but not adapted for treatment of organic kidney disease, he speaks very highly of its use in dyspeptic disorders. Dr. Rodenguez, of Buenes Ayres, points out its value in vesical catarrh produced by mechanical irritation of gravel or calculi, and in the uric acid dathesis. It allays irritation, and tavers the expulsion of calculi. Clinical reports are solicited. The medicinal virtues of pichi reside in oleoresinous constituents, which are insoluble in water and separate from the fluid extract upon the addition of aqueous liquids. In order to overcome this objection and to present a more desirable form of this valuable remedy, we have added to our list of products, Soluble Elastic Capsules of Pichi, each containing five grains of a specially prepared extract representing the active medicinal constituents of 25 grains of drug. Descriptive literature embracing clinical reports mailed on request. A more recent addition to our list is Elixir Pichi Compound.

- 137. Pills of Rare Alkaloids. In view of the fact that many of our patrons have found it impracticable to keep in stock a complete line of pills of some of the more expensive and newer alkaloids, etc. (especially when the limited demand for such pills is considered), we put up the same in bottles of 25 each. This will prove convenient to both the trade and profession, and will enable the latter to give some of the newer alkaloids a clinical trial, which they would not feel warranted in doing were they obliged to purchase a large quantity of pills of one kind at a time. The pills are also supplied in bottles of 100. Quotations will be found in the general list of Pills.
- 138. Podophyllin, Soluble. This preparation, containing the essential ingredients of Podophyllum resin, is entirely soluble in aqueous liquids, and, being comparatively tasteless in solutions of moderate strength, is adapted to combinations of a neutral character, such as alterative syrups or liquid mixtures. It should be borne in mind that acids decompose it, and an excess of alkaline or metallic salts will also cause a precipitation in fluids containing it. It may be prescribed in combination with alkaline salts, as for instance the iodide of potassium, without material precipitation, especially if syrup or glycerin be employed as a vehicle. In fact, the method just named will even ensure a reasonable stability if it is desired to incorporate mercuric salts, as the chloride or iodide; in this case glycerin appears to be the most suitable diluent.

Powdered Extracts. See note 159.

- 139. Quebracho Bark, Aspidosperma Quebracho-blanco, Schlecht. This drug stimulates the respiratory muscles and facilitates oxygenation of the blood. It is thus specially indicated in the treatment of emphysema, capillary bronchitis, certain stages of pneumonia, asthma, etc. Descriptive literature mailed on request.
- 140. Quinine Elixir. (Elixir Liquorice Aromatic.) Contains no quinine. The happy combination of a superior extract of glycyrrhiza with the choicest aromatics has rendered this elixir very useful as a pleasant vehicle for administering quinine. It was, indeed, so frequently called Quinine Elixir, and ordered under that name, that, although a misnomer, the appellation has been retained as a synonym for Elixir Liquorice Aromatic.
- 141. Quinine and Urea Muriate, Hypodermatic Tablets. Each contains an amount of Quinine equivalent to one-half grain of the sulphate. These tablets are readily soluble in water and eminently adapted for hypodermatic medication.
- 142. Rennin. It was formerly believed that the property of curdling milk was an attribute of pepsin, but this opinion is no longer tenable since it has been proven that casein is curdled by **Rennin*, a ferment distinct from, but associated with, pepsin in the gastric fluid. We take pleasure in placing at the disposal of the medical profession a superior soluble Rennin in pulverulent form—one grain is capable of curdling 2 pints of milk, and it will be found a valuable agent for the preparation of Junket, or Curds and Whey, for dietetic purposes. We also call attention to our convenient Rennin Tablet Triturates, 1 gr., in bottles of 100, 50c and 1000. See pages 144 and 179.
- 143. Reagent Case, Physicians' Pocket. Leather. Containing, in addition to our urinary test tablets (see note 174), a book of instructions for the use of Dr. Oliver's bedside tests, and the following apparatus: (1) two test tubes, one of which is graduated; (2) a grad-

uated minim pipette; (3) set of six specific gravity beads, corresponding to specific gravities respectively of 1.005, 1.010, 1.015, 1.020, 1.025 and 1.030. For price see page 144.



- 144. Rhubarb, Aromatic, Fluid. This fluid is just three times as strong as the official aromatic tincture of rhubarb, U. S. P. 1890, which it otherwise resembles in every particular. It is employed to prepare extemporaneously the Aromatic Syrup of Rhubarb, and for this purpose is preferable to the official tincture, as it does not introduce into the syrup so large a proportion of alcohol.
- 145. Rhubarb Comp., Extract, Ph. G. We have discontinued the manufacture of solid extract Rhubarb Compound, and offer instead a pewdered extract made in strict accordance with the formula of the German Pharmacopoeia.
- 146. Rhubarb Fingers. As ordinarily prepared, Rhubarb root in cubes or fingers is very inconvenient and wasteful. By a special, improved process, we now press the root into pieces of a uniform size, convenient for carrying in the vest-pocket. Put up in boxes of ninety pieces, weighing about one pound. For price see page 144.
- 147. Rhus aromatica, Ait. Dr. McClanahan says of this remedy that it is useful in diseases of the genito-urinary organs, viz., hematuria, enuresis in both old and young, and in uterine hemorrhage; also locally in leucorrhea. He has been very successful with it in atonic diarrhea, dysentery, and in summer complaints of children. Literature mailed on request.

148. Saccharin Triturates, 25 and 65 milligrammes and ½ gr. each, with Sodium bicarbonate, q.s. The sweetening power of Saccarin is about 300 times that of sugar; on this basis one of the largest of these tablets, containing 1 grain of this substance, may be used as the equivalent of about 5 drachms of sugar. Physicians will not only appreciate their convenient form, but will recognize the value of these triturates in cases of diabetes and glycosuria, in which the use of ordinary sugar is contra-indicated. See list of Tablet Triturates, page 179.

148a, Salol Compound and Salol and Santal Compound, Soluble Elastic Capsules of. The presence of pepsin in these formulæ is now rendered practically harmless to the gelatin envelope by first incorporating the pepsin in a tablet, coated so as to be invulnerable to the oily contents of the capsule, though promptly soluble in gastric fluid. The capsule is made large enough to allow free movement of the tablet, in order to avoid prolonged contact of the two at any one point. The salol, being dissolved in the oils, is ready for immediate absorption when it reaches the stomach of the patient.

149. Saline and Chalybeate Tonic Pills (Flint). In the New York Medical Journal, May 18, 1889, Prof. Austin Flint, M.D., speaks very highly of this formula as a tonic in Bright's disease, and also in simple anæmia, stating that he has given it in nearly every case in private practice in which a chalybeate tonic was indicated, for some time past, and in only one case out of thirty five did it fail to cause marked improvement. He also states that in five cases of Bright's disease, of which he has notes this formula was the only medicinal remedy amplayed and he has notes, this formula was the only medicinal remedy employed, and in every instance it seemed to exert an influence on the quantity of albumin in the urine. In the great majority of the cases of anaemia, etc., in which iron was strongly indicated, the tonic seemed to act much more promptly and favorably than the chalybeates usually employed. In a certain number of cases in which patients stated that "they could not take iron in any form," the tonic produced no unpleasant effects. We furnish the same formula in chocolate-coated tablets (see page 237).

149a. Saline Solution (Concentrated), Sterilized. By diluting one bottle of this Solution with sterilized (boiled) distilled or tap water, to one liter, a solution of the following composition is obtained: Calcium chloride, o. 5 Gm.; Potassium chloride, o. 7 Gm.;

Sodium chloride, 9.0 Gm.; Water.

Intravenous injections of saline fluid have been found of great value in a large number of serious conditions, extending all the way from lack of blood due to hemorrhage, to various infectious diseases, particularly septicemia. In many instances these injections have seemed to wash the blood of impurities. They are also very valuable in cases of shock and of uremic or diabetic coma. The formula we have adopted was suggested by Dr. F. S. Locke, of the Physiological Department in Harvard Medical School, and Dr. Hobart A. Hare, Professor of Therapeutics in Jefferson Medical College.

The solution should be warmed to a temperature of about 100° F.

The dose ranges from ½ to 1 liter, and the frequency of the injections varies according to the exigencies of the case.

For price see page 144. Reprints upon the subject of Intravenous Injections of Saline Solutions, mailed upon application.

150. Santal Oil. Realizing that much of the Oil of Santal in the market was adulterated, for several years we obtained our supplies direct from East India, thus precluding the possibility of sophistication in the hands of traders.

In order to remove all uncertainty concerning the purity of the oil incorporated in our capsules and other pharmaceuticals, we are now, and have been for some time past, importing the Sandalwood, which we distill in our Detroit laboratory, thus securing a superior quality of Santal

Oil, concerning the purity of which there can be no question whatever.

We marker Santal Oil in capsules and in globules, the latter a recent addition to our list. See pages 119, 123, 124, and 135.

151. Sarsaparilla, Para, Fluid Extract. This valuable species of Sarsaparilla is comparatively unknown in the American markets, the supplies being carried through the usual channels of trade from Brazil to Europe. We always keep on hand a large supply of the drug, which is undoubtedly genuine and in prime condition.

- 152. Sarsaparilla Comp. Fluid Extract, and Fluid Extract Sarsaparilla Comp. for Syrup. It will be observed that the official formulæ for Syrup Sarsaparilla Comp. and Fluid Extract Sarsaparilla Comp. differ materially. With this difference in view, we hist a Fluid Extract Sarsaparilla Comp. corresponding to the U. S. P. preparation, and a Fluid Sarsaparilla Comp. four times stronger than Syrup Sarsaparilla Comp. U. S. P. 1890. Patrons requiring the latter preparation are requested to specify "Compound for Syrup," otherwise the regular official fluid extract, which is not suitable for preparing the syrup, will be supplied.
- 153. Saw Palmetto, Serenoa serrulata, Benth. & Hook. Prepared from the fresh berries. Sedative, nutritive and diuretic. Used in the treatment of phthisis and other pulmonary and bronchial affections, as well as diseases requiring nutritive remedies. More recently attention has been called to its special vitalizing action upon the mammæ, ovaries, prostate, testes, etc. Literature mailed on request.
- 154. Saw Palmetto Compound, Fluid. A combination of restoratives, stomachics and aromatics suitable for general and special debilities. Is calculated to restore appetite, regulate function, and stimulate glandular secretion and growth. Is especially available in cases of digestive and sexual debility due to the lack of assimilation or to imperfect function and development.
- 154a. Saw Palmetto and Santal Compound, Elixir. A combination, in agreeable form, of fresh Saw Palmetto berries, Cornsilk, and Sandalwood. As a sedative and tonic to the genito-uninary system in cases of urethral, prostatic or vesical irritability or malnutrition, it would be difficult to hit upon a formula for general use more promising than this elixir. Each ingredient has a distinct action within the pelvic area, and reinforces rather than repeats the action of its associated ingredients. For price see page 10%. Literature on application.

155. Semple Atomizing Inhaler. This is unquestionably the most perfect device ever presented for the application of medi-



cated vapor to the respiratory tract. It combines simplicity of construccated vapor to the respiratory tract. It combines simplicity of construction, durability, and a fineness of spray unapproached by any atomizing insaler hitherto introduced. It provides a constant supply of vapor in a reservoir, and secures more effectually than any other the topical effects of medicated vapor on the whole respiratory tract. For formulæ and prices of *Inhalants*, see page 127. For price of *Inhalants*, see page 144.

Literature furnished on application.

Senna Pods. Said to be more active than fluid extract of the leaves, and to have less tendency to gripe.

157. Serum Syringes. These are larger than the ordinary hypodermatic syringe. They have, in addition to the needles for injecting, a blunt filling needle by means of which the antitoxin in bulbs or bottles can be more easily drawn into the syringe.

No. 1: Capacity about 6 Cc., or 90 minims. Has three ordinary needles (fine) and one filling needle.
No. 2: Capacity about 10 Cc., or 150 minims. Has two ordinary needles (fine) and one filling needle.

These serum syringes are the instruments heretofore listed as Nuclein Syringe and Antitoxin Syringe. They are supplied in celluloid-lined leather cases. For prices see page 144.

Sierra Salvia. See note 123.

- 158. Solldago Virgaurea, Lin. (Virga latifolia). This has been recently very successfully used in Europe as a diuretic. Its most beneficial effect in ascites arising from cirrhosis of the liver recommends it to the attention of physicians. Diuresis has been obtained from its use in cases of heart disease when other diuretics had failed.
- Solid Extracts and Powdered Extracts, As-As commonly prepared, solid and powdered extracts partake sayed. of the variability in strength which is characteristic of crude drugs. It is plain that this disadvantage is beyond correction through choice of material or care in manufacture, both of which features are chief points in all our manipulations. We have been obliged, therefore, to resort to other means to obviate this defect, and, have, in consequence, adopted a system of assay by which extracts of determinable strength are accurately adjusted to a definite standard, thus presenting a product as uniform in potency as the active principle to which its effect is due. See also note 135.
- 160. Solutions of Gold and Iodine. Unless these solutions are prepared from strictly pure ingredients they are worse than useless for the treatment of pulmonary consumption. The Gold and Iodine solutions issued from our laboratory are manufactured under the supervision of Dr. J. E. Clark, Professor of Chemistry at the Detroit College of Medicine, who made the solutions employed in the first instance by Drs. Shurly and Gibbes. The Gold solution contains in each to minims 1-15 grain of Gold and Sodium chloride. The Iodine solution contains in each 10 minims 1-12 grain of free Iodine. For prices see pages 136 and 137. Literature furnished on application.
- 161. Squill Compound, Fluid Extract. This fluid extract contains Squill and Senega in equal proportions, and serves for the extemporaneous preparation of Compound Syrup of Squill, U. S. P.
- 162. Strophanthus. Our preparations are made from the grayish-green seed obtained from the plant that was originally described by Prof. Oliver as Strophanthus Kombe and is the S. hispida of the U.S.P.

We prepare tablet triturates of Strophanthus, representing 1 minim, 2 minims and 5 minims of the tincture, respectively, and a tablet triturate of Digitalis (3 minims) and Strophanthus (2 minims); also diurnules and diurnal tablet triturates. Send for literature.

- 163. Stylosanthes elatior, Swz. (Pencil Flower, Afterbirth Weed). A drug of reputed value as a uterine sedative, allaying the irritability of the uterus in gestation and imparting tone to its fibre against the parturient act. Descriptive literature mailed on request.
- 164. Sulphur Torches.—Each torch contains one pound of Sulphur. The value of sulphur funigations in contagious diseases is too well understood by the medical profession to require much comment.

However, it is not easy to ignite pure brimstone or to maintain its combustion. These Sulphur torches are easily ignited and will continue to burn until consumed. They are specially adapted for the disinfection of rooms in which there have been cases of scarlet fewr,





diphtheria, etc., etc. Blankets, bedding, etc., should be so spread out as to be thoroughly exposed during the lumigation. Close all openings to the room, place the required number of torches (still in their containers) in a group in a large pan, supported on bricks in such a way that there shall be no danger of fire; light them, and immediately leave the room, allowing it to remain closed for twelve hours or more. For price see page 144.

Oliver recently read an important contribution to the literature of the therapeutic employment of this gland, before the Pharmacological Section of the British Medical Association. In a marked case of Addison's disease the nausea and muscular debility were greatly diminished, the improvement persisting as long as the drug was administered, and when the treatment was suspended for a week the patient noticed that the pigmentation of the skin—one of the symptoms—became more pronounced. Further, the remedy was found of use in certain conditions marked by loss of vaso-motor tone. In cases of simple anæmia, improvement was noticed during the treatment, and there is some hope that it may prove a useful auxiliary in the treatment of the graver forms of anæmia. In cases marked by the cyclic appearance of albumin, the latter disappeared and the general health improved. In two out of three cases of diabetes mellitus the remedy also appeared to have a good effect, the amount of sugar being lessened and the tone of the circulation improved.

As this agent apparently holds out the promise of considerable therapeutic value, we are manufacturing a preparation of the Suprarenal Gland from sheep, for internal administration, and supply it in tablets, in cansules, and in bulk, each tablet or capsule representing about one-twelfth of an entire fresh suprarenal gland of the sheep. For price see page 144.

166. Sweet Balm. We at one time offered, under the name of sweet balm, Dracocephalum canariense, L. (Cedronella triphylla, Manch.), the balm-of-Gilead herb of the gardens. We found that the name "sweet balm" in commerce was generally understood to apply to Melissa officinalis, Lin., also known as Lemon Balm, which we now supply when sweet balm is ordered.

Syringes, Serum. See Serum Syringes, note 157.

Tablet Triturate Cases. See pp. 225 and 226.

167. Taka-Dlastase is an isolated ferment, in powder form, for the treatment of amylaceous indigestion. It is a diastatic ferment above all comparison with mait extracts and prenarations of that class, since under proper conditions it will convert so times its weight of starch in ten minutes, while the best malt extract will not convert more

than one-twentieth of that amount. Moreover, Taka-Diastase is absolutely permanent, free from sugar, convenient to dispense, and compara-

Intely permanent, tree from sugar, convenient to dispense, and comparatively economical. For price see page 145.

In compliance with the recommendation of a number of physicians we have added to our list Liquid Taka-Diastase, which contains in each fluidrachin 24 grains of the active forment. Pose, one to two teaspoonfuls during or immediately after each meal. Put up in 8-oz. bottles; for price see page 145.

Literature upon Taka-Diastase mailed upon request.

- Thymus Glands, P. D. & Co. The very successful treatment of exophthal nic goitre by thymus feeding at the hands of Drs. Owen, Edes, Cunningham, Mikulicz, Maude, and others, has prompted us to place this product upon the market. It is prepared with the utmost care from the thymus glands of sheep. Literature sent on request.
- 169. Thyreoids, P. D. & Co. Two grains of this powder are equivalent to five grains of fresh glands from sheep. We claim the following points of superiority in our Thyreoid preparation:

1. It is permanent.

2. It represents no extract, but all the constituents of the gland.

3. It is of agreeable odor and taste, is non-poisonous and free from ptomains.

4. It is of uniform strength-with an unvarying normal proportion of

iodine-hence of uniform activity.

Dose, 2 to 6 grains three times a day, to be cautiously increased at the discretion of the physician. In occasional instances double or treble this

amount may be necessary.

Thyreoids, P. D. & Co., are also marketed in tablets and capsules. each tablet or capsule being equivalent to five grains of the fresh glands. For price see page 145. Literature furnished upon application.

- 170. Tonga, Rhaphidophora vitiensis. Schoot, and Premna taitensis. Schoot. This preparation was placed on the market as a remedy in neuraligia, on the recommendation of Drs. Ringer and Murrell, of London. who have made very thorough experiments to determine its therapeutic value. Their high claims for it have been abundantly corroborated by other physicians . Literature mailed upon application.
- 171. Trifolium Compound, Syrup. Superior in efficacy to the compination of alteratives known as Bamboo-brier Root Compound, Alterative Compound, etc. Experience with the latter combination led to the belief that the formula could be greatly improved, and after much clinical experience syrup Trifelium Compound was devised; its value has now been the one by established by physicians. Prescribed in all forms of secondary symmis, its restorative action in nearly every case is prompt and decisive. Each fluidounce contains the active constituents of Red Clover blossoms, 32 grs.: Lappa, 16 grs.: Berberls aquifollum, 16 grs.; Xauthoxylum, 4 grs.: Milhaga, 16 grs.; Phyteiacca root, 16 grs.; Cascara amarga, 16 grs.; Dose two teaspoonfuls (8 Cc.) three times a day, which may be gradually increased to a tablespoonful if desired. For price see page 144. Literature sent on request.

171a. Trifollum Compound Atteratives. Composed Tablets No. 48 were ad ed to our list merely to neet an established de-Trifollum Compound (Alterative). Compressed mand, an i we have never regarded them as a de irable substitute for our Syrup Trifolium Compound.

The attention of physicians is respectfully directed to the fact that Trifolium Compound Tablets contain no berberis aquifolium, cascara amazza or potessium iodide, all of which are present in our Syrup Tri-

In view of these omissions, and for many other good reasons, these tablets should not be prescribed in place of one Syrap, the value of which

172. Triticum, Inguer Tritice. A concentrated liquid extract of Agropyrum repeats (Lim.) Because. This is inconded to meet the demand for a prevaration of couch grass more active than the regular fluid extract. It embodies all the medicinal constituents of this valuable remedy in normal companion and ir concentrated form. Because of its demulcent and emolitent properties, and its efficiency as a discretic, Liquor Tritici is peculiarly adapted to the relief of arine-suppression and for the treat-

ment of all inflamed and congested conditions of the kidneys, bladder and other urinary organs. Dose: 1 to 4 fluidrachms (4 to 15 Cc.) at intervals of one to four hours: in suppression of urine, the intervals between doses should be diminished. For price see page 137.

173. Tuberculin (concentrated, for veterinary use). The only reliable agent for detecting incipient tuberculosis in animals. Diagnosis based upon this test, but without any corroberating evidence whatever, has been in numerous instances confirmed by postmortem examination.

One vial contains sufficient Tuberculin for four injections. See p. 145. NOTE. - We can also supply diluted Tuberculin if desired. Bulk orders

promptly filled.

Literature furnished on application

- 174. Urinary Test Tablets. These tablets, covering the tests included in our former list of urmary test papers, may be employed in lieu of the latter, the same instructions being observed. The circumstance should be noted, however, that indigo and sodium carbonate, which stance should be noted, however, that indigo and sodium carbonate, which were supplied separately in the form of the test papers, are furnished combined in the indigo and sodium-carbonate tablet, which simplifies the use of these tests. The test papers have been removed from our price list as affording less satisfaction than the tablets. Literature furnished on application. For price see page 145. See also note on Reagent Case, No. 143.
- 175. Ustilago Maydis (Corn Ergot). First introduced by us. A substitute for ergot of rye. It has been pronounced superior to ergot in passive hemorrhages, and as a parturifacient it has the advantage over that agent of inducing intermittent instead of continuous contraction of the uterus. Literature mailed upon application.
- 175a. Vaginal Suppositories. No. 1 contains 5 grains of iodoform; No. 2, 5 grains of boric acid and 3 grains of aristol. For postpartum insertion, to check microbic development and promote the healing of excoriated or lacerated mucous surfaces. Dr. W. P. Manton, of Detroit, after an experience of six or eight years with this form of puerperal antisepsis, recommends it as being both convenient and serviceable. It is highly important that post-partum medication applied to the parturient tract should be entirely free from germs of any kind; and this desideratum is supplied in our Vaginal Suppositories (made according to Dr. Manton's formulæ) by the sterilizing processes employed in their manufacture and the care exercised in preparing them, for the their manufacture and the care exercised in preparing them for the market. For prices see page 145. Send for Leaflet No. 2.
- 176. Veterinary Hypodermatic Case. We have pleasure in directing the attention of veterinary surgeons to our silk-lined morocco-covered Veterinary Hypodermatic Case, which measures 71/8 inches long, 4% inches wide and 1% inches deep, and contains, when complete: A graduated veterinary hypodermatic syringe of improved construction; a hypodermatic needle; a hypodermatic trocar needle; a hypodermatic trocar, and a full line of our veterinary hypodermatic trocar; and a full line of our veterinary hypodermatic tablets. For price see page 145. Send for illustrated descriptive circular. For list of Veterinary Hypodermatic Tablets, see page 101.

177. Warburg Tincture, Powdered Extracts, Pills, etc. For convenience of the druggist, and because objection is often raised to the bitter taste of the tincture, we have added to our list two powdered extracts which represent the medicinal value of the original preparation-one with aloes and the other without.

We also supply pills, soluble elastic capsules, and compressed tablets, representing respectively ½ and 1 fluidrachm, of Warburg Tincture, with or without aloes.

Literature on Warburg Tincture furnished on application.

178. Warburg Tincture, Special. This tincture is modified by the substitution of the cheaper cinchona alkaloids for quinine, following in all other respects the directions given in the National Formulary. Each fluidounce contains: Cinchonidine sulphate, 3 1-3 grains: Cinchonide sulphate, 3 1-3 grains: Chinoidin, pure, 3 1-3 grains. For price of Warburg Tincture see page 146.

- 178a, White Zapote, Casimiroa edulis, La Llav et Lex. Favorable reports on the action of this drug in insemnia have been made by medical officers of the hospital service in the City of Mexico. We list it as a fluid extract. Literature lurnished on application.
- 179. Wild Cherry, Fluid Extracts. We manufacture four fluid extracts of this drug (Prunus serotina, Ehrh.). The alcoholic extract differs from the fluid extract of the U.S. P., chiefly in that a different menstruum is employed; the Fluid Cherry for syrup is four times stronger than syrup wild cherry, U.S. P. 1890; the detannated fluid extract is intended for admixture with preparations containing from In absence of specification to the contrary, we supply Fluid Extract Wild Cherry, which corresponds to the U. S. P. preparation.
- 180. Witch Hazel, Concentrated Distilled Extract (Hamamelis). Our distilled extract of Witch Hazel is a superior preparation, very rich in the peculiar volatile principles in which the medicinal virtues of the plant chiefly reside. This article should be carefully preserved in glass, securely corked. It is liable to freeze during transit in very cold weather. For price see page 146.
- 181. Woodbridge Treatment of Typhoid Fever. This method requires the employment of No. 1, No. 2 and No. 3 of the following formulæ, according to directions, which are furnished with each

package and upon request by mail.

No. 4 and No. 5 are especially designed for the treatment of children,

and are not supplied with the regular case.

B No. 1 (Tablets): Podophyllum resin, 1-960 gr.; Mercurous chloride, mild, 1-16 gr.; Guaiacol carbonate, 1-16 gr.; Menthol, 1-16 gr.; Eucalyptol,

B No. 2 (Tablets): Podophyllum resin, 1-960 gr.; Mercurous chloride,

mild, 1-16 gr.; Guaiacol carbonate, 1-4 gr.; Menthol, 1-16 gr.; Hymol, 1-16 gr.; Eucalyptol, q. s.

B. No. 3 (Capsules): Guaiacol carbonate, 3 grs.; Thymol, 1 gr.;
Menthol, 1-2 gr.; Eucalyptol, 5 %.

B. No. 4 (Tablets)—for children: Podophyllum resin, 1-660 gr.; Mercurous chloride, mild, 1-16 gr.; Guaiacol carbonate, 1-8 gr.; Menthol, 1-96 gr.: Eucalyptol, q. s.

R. No. 5 (Capsules) — for children: Guaiacol carbonate, 1-2 gr.;
Thymol, 1-8 gr.; Menthol, 1-16 gr.; Eucalyptol, 1 11; Olive oil, sufficient.

The above described tablets and capsules are manufactured in our laboratory, under the supervision of Dr. John Eliot Woodbridge. For price see page 146. Literature furnished on application.

- 182. Yerba Santa (Eriodictyon, U. S. P.), Eriodictyon glutinosum, Benth. From Northern California. This drug was first introtinosum, Benth. From Northern California. This drug was first introduced to the notice of the medical profession by us, and its important properties have been so generally recognized that the U. S. P. committee incorporated it in the 1890 edition. It is now a standard remedy in bronchial and laryngeal disorders. Combined with Grindelia robusta in form of syrup, it is very efficient in coughs. One of its most remarkable properties is its power of completely disguising the bitter taste of quinine. We prepare a special Aromatic Syrup of Yerba Santa as a vehicle for the administration of quinine. One fluidounce of this syrup represents for grains Evidenticum with aromatics and completely masks represents 60 grains Eriodictyon with aromatics, and completely masks the bitterness of 8 grains of quinine sulphate. We also prepare a Glycerole Yerbine Compound, the formula of which appears on page 126. Write for descriptive literature.
- 183. Yerba Santa Aromatic, Fluid. The strength of this preparation is just four times that of the syrup of yerba santa aromatic; it is specially adapted for the extemporaneous preparation of the latter, according to instructions given on the label. Sixteen fluidounces represents 8 ozs. 340 grains av. Eriodictyon, combined with aromatics.

SYNONYMS.

The names given in the right-hand column are those of our price list, by which the various articles will be found quoted under Fluid Extracts, Pressed Herbs, etc. In order, therefore, to condense this list of synonyms as much as possible, these names are not duplicated or cross-entered in the alphabetic column. The hotanical synonyms following in parentheses the botanical name in first column, are those which have been most generally adopted. See also note on Synonyms, page 276.

Abies balsamea......Balsam Fir. Abies canadensis (Tsuga canadensis) Hemiock Spruce. Acer rubrum......Red Maple. Achillea Millefolium Yarrow. Agrimonia Eupatoria...... Agrimony herb. Aletris farinosa...... Star-grass (Unicorn-root). Alkanna tinctoria......Alkanet root. Allium sativum Garlie. Allspice......Pimenta. Alnus serrulata. Tag Alder.
Alpinia officinarum. Galangal.
Althæa officinalis. Marshmallow.
Althæa rosea. Hollyhock.
Ambrosia artemisiæfolia. Rag-weed. American Saffron......Safflower. Ampelopsis quinquefolia (Vitis quin-Anagallis arvensis......Scarlet Pimpernel. Anemone Hepatica.....Liverwort. Anemone Pulsatilla.....Pulsatilla. Angelica Archangelica......Angelica root. Anhalonium Lewinii Anhalonium. Anthemis Cotula......Mayweed. Anthemis nobilis. Chamomile, Roman.

Apium graveolens. Celery seed.

Aplopappus Baylahuen. Hysterionica. Apocynum androsæmifolium Bitter-reoc. Aralia nudicaulis...... American Sarsaparulla.

SYNONYMS-CONTINUED.

SYNONYMS—Continued.		
Aralia racemosa	Spikenard	
Archangelica officinalis (Angelic	a s	
Archangelica)	Angelica root German	
Arctium I anna	Lanna Rurdock	
Arctium Lappa. Arctostaphylos glauca Arctostaphylos Uva-ursi	Manganita leaves	
Arctostaphylos Ilvanirei	Han I'rei	
Areca Catechu	Areca nut	
Arisæma triphyllum	Indian Turnin	
Aristolochia Serpentaria	Sernantaria	
Arnica montana	Arrica	
Artanthe elongata (Piper angustifolia	um) Matica	
Artemisia Abrotanum	Southernwood	
Artemisia Absinthium	Wormwood.	
Artemisia Absinthium	Mountain Sage	
Artemisia vulgaris	Mugwort	
Arum triphyllum (Arisæma triphyllu	im) Indian Turnin	
Asagræa officinalis		
Asarum canadense	Canada Snake-root	
Asarum canadense	Blood-flower	
Asclenias incarnata	White Indian Hemn	
Asclepias incarnata	Silkweed	
Asclepias tuberosa	Asclenias Plauricy root	
Ash bark	Black Ash White Ash	
Asimina triloba	Panaw seed	
Asparagus officinale		
Aspidium Filix-mas	Male-fern	
Aspidium Filix-mas	Aspidosperma	
Atropa Belladonna	Relladonna	
Australian Fever-bark	Alstonia constricta	
Avens	Water Avens	
Balm.	Lemon Balm	
Balm-of-Gilead buds	Balsam Poplar buds	
Balsam Spruce	Balsam Fir.	
Bamboo-brier Comp	Alterative Compound.	
Baptisia tinctoria	Wild Indigo.	
Barosma betulina, and B. crenulata	Buchu.	
Berberis vulgaris	Barberry bark.	
Betonica officinalis (Stachys Betonica)Wood Betony.	
Berberis vulgaris. Betonica officinalis (Stachys Betonica Betula lenta	Black Birch bark.	
Bidens bipinnata	Spanish Needles.	
Black Indian Hemp	Apocynum, Canadian Hemp.	
Black Indian Hemp	Echinacea.	
Black Snake-root.	Cimicifuga, Black Cohosh.	
Boletus laricis (Polyporus officinalis)	Agaric (White Agaric).	
Borago officinalis	Borage.	
Bou-Nefa	Thansia.	
Boxwood	Dogwood.	
Brunfelsia Hopeana	Manacá.	
Bryonia alba	Bryonia, White Bryony.	
Bryonia alba	Cereus grandiflorus.	
Calamus	Sweet Flag.	
Calendula officinalis	Calendula, Marigold flowers.	
Cancer-root	Beech-drop.	
Canella alba	Canella.	
Canella alba	Indian Cannabis.	
Cantharis vesicatoria	Cantharides.	
Cansella Rursa-pastoris	Shenherd's-nurse	
Capsicum tastigiatum	Capsicum.	
Carbenia benedicta	Blessed Thistle.	

SYNONYMS-CONTINUED.

Carrion-flower	. Iacob's-ladder.
Carthamus tinctorius	Safflower.
Carum Carvi	
Carum copticum	
Carum Petroselinum	
Caryophyllus aromaticus (Eugeni	a Ci
caryophyllata)	.Cloves.
Casimiroa edulis	. White Zapote.
Cassia angustifolia	. Senna.
Castalia odorata	. White Pond-lily.
caryophyllata) Casimiroa edulis. Cassia angustifolia. Castalia odorata. Castanea dentata.	.Castanea, Chestnut.
Castela Nicholsoni	Chaparro Amargoso.
Caulophyllum thalictroides	Blue Cohosh.
Ceanothus americanus	Jersey Tea (New Jersey Tea)
Celandine, Garden	Garden Calandina
Colostruo condona	Kalca Rittorgrant
Celastrus scandens Centaurea benedicta (Carbenia bene	lists Discoul Thinks
Centaurea penedicia (Carpenia bene	dicta) blessed I histie.
Centaury, red	American Centaury.
Cephaëlis Ipecacuanha	. Ipecac.
Cercis canadensis	
Chamælirium luteum	
Chelidonium majus	. Garden Celandine.
Chelone glabra	.Balmony.
Chenopodium anthelminticum	American Wormseed.
Chenonodum Botrys	Jerusalem Oak
Cherry	Wild Cherry
Chimaphila umbellata	Chimanhila Dincissama
Chionanthus virginica	L'vingo tron
Chandedon don towartones	Danaria Danaina Danara
Chondodendron tomentosum	. Pareira, Pareira Brava.
Chrysanthemum Leucanthemum	
Chrysanthemum Parthenium	. Fevertew.
Cicuta maculata	Water Hemlock.
Cimicifuga racemosa	Cimicifuga, Black Cohosh.
Cinchona Calisaya	.Cinchona.
Cinchona officinalis	Cinchona, pale.
Cinchona succirubra	Cinchona, red.
Cinnamomum Cassia	Cassia Cinnamon.
Cinnamomum Zeylanicum	Ceylon Cinnamon
Circium arvense (Cnicus arvensis).	Canada Thistle
Citrullus Colormthis	Colocunth
Citrullus Colocynthis	Waterwalen
Citrue Aurantium	Oranga puol amant
Citrus Limonum	Orange peer, sweet.
Citrus Limonum	Lemon peel.
Citrus vulgaris	Bitter Orange peel.
Claviceps purpurea	
Cnicus arvensis	Canada Thistle root.
Cnicus benedictus (Carbenia benedic	cta)Blessed Thistle.
Cocculus indicus	.Cocculus (Fish-berries).
Cocculus palmatus (Jateorhiza palma	ta). Calumba.
Cochiztzanof	White Zanote
Cochlearia Armoracia (Nasturtium	
Armoracia)	Horse-radish.
Cocklebur	Clothur
Coffea arabica	
Colchioum outpured	Calabi
Collingania agnadania	Colemeum.
Collinsonia canadensis	Stone-root.
Commiphora Myrrha	Myrrh.

SYNONYMS—C	CONTINUED.
Comptonia asplenifolia (Myrica as	
plenifolia)	Sweet Fern.
Conium maculatum	.Conium.
Convallaria majalis	. Lily-of-the-valley, Convallaria
Convolvulus panduratus (Ipomœa	*
pandurata)	. Man-root.
Coptis trifolia	.Gold-thread.
Corallorhiza odontorhiza	. Crawley-root,
Coriandrum sativum	.Coriander.
Corn Ergot (corn smut)	Green Ocion hart
Cornus florida	Dogwood
Cornus sericea	Ked Osier bark.
Cratægus Oxyacantha	Hawthorn.
Croton Eluteria	. Cascarilla.
Croton Eluteria	cynthis)Colocynth.
Cucurbita Citrullus (Citrullus vulgar	is) Watermelon seed.
Cucurbita Peno	. Pumpkin seed.
Cunila mariana	. Dittany.
Curcuma longa	. Turmeric.
Cusparia trifoliata (Ganpea Cusparia)Angustura.
Cynoglossum officinale	Admia s-tongue teaves.
Cyperus articulatus	Currinedium Ladies' clinner
Cytisus Scoparius	Sconarius Broom tons
Daphne Mezereum	. Mezereum.
Datura Stramonium	.Stramonium.
Daucus Carota	Wild Carrot leaves.
Delphinium Consolida	.Larkspur seed.
Delphinium Staphisagria	.Stavesacre seed.
Dicentra canadensis	. Turkey-corn.
Digitalis purpurea	. Digitalis, Foxglove.
Dioscorea villosa	. Wild Yam.
Dipteryx odorata	Tonka Reen
Dog-grass	Couch-grass
Drosera rotundifolia	Sundew.
Dryopteris Filix-mas and D. margina	dis. Male-fern (Aspidium).
Duboisia myonoroides	Duboisia leaves.
Dulcamara. Echinacea angustifolia	. Dulcamara, Bittersweet.
Echinacea angustifolia	. Echinacea.
Elephantopus tomentosus	. Elephant's-foot.
Elettaria repens	Cardamom.
Embelia Ribes	Embelia.
English Walnut	Gravel plant
Epilobium angustifolium (E. spicatum	Willowherb
Epiphegus virginiana	Beech-drop
Equisetum hyemale	Scouring Rush.
Erechthites hieracifolia	.Fireweed.
Erigeron canadense	Fleabane.
Eriodictyon glutinosum	Eriodictyon (Verba Santa).
Eryngium yuccefolium (E. aquaticui	n) Water Eryngo.
Erythiæa Centaurium	European Centaury.
Erythronium Americanum	Adder's-tongue leaves.
Erythroxylon Coca	Coca.
Eschscholtzia Californica	Eucalyptus
Eucalyptus globulus Eucalyptus rostrata	Red Gum
	Atom Chilli

SYNONYMS--CONTINUED.

- ·	61	
Eugenia aromatica	.Cloves.	
Eugenia Chequen	.Chekan.	
Eugenia Jambolana	. Jambul seed.	
Eugenia l'imenta	. Pimenta (Allspice).	
Euonymus atropurpureus	. Wahoo.	
Euonymus atropurpureus Eupatorium aromaticum Eupatorium perfoliatum	. White Snake-root.	
Eupatorium perfoliatum	. Eupatorium, Boneset.	
Eupatorium purpureum	. Queen-of-the-meadow.	
Euphorbia corollata	Flowering Spurge.	
Euphrasia officinalis	Evebright.	
European Walnut	Black Walnut	
Fabiana imbricata	Pichi	
Fagus ferruginea	Reach	
Ferula feetida	A cofetido	
Ferula Sumbul	Manh most Cambral	
Fermi Sumbul	Chies beek	
Fever-bush	Spice-bush.	
Figwort	.Figwort, Carpenter's-square.	
Fish-berries	. Coccurus.	
Five-finger	.Cinquetoil.	
Forniculum capillaceum	. Fennel.	
Foreign Indian Hemp	. Indian Cannabis.	
Fragaria vesca	.Strawberry leaves.	
Franciscea uniflora (Brunfelsia Hope	eana)Manacá.	
Frangula.	Frangula, Buckthorn bark.	
Frankenia grandifolia	Yerba Reuma.	
Frasera carolinensis	American Columbo.	
Fraxinus americana	. White Ash bark.	
Fraxinus sambucifolia	Black Ash bark.	
Fucus vesiculosus		
Galipea Cusparia		
Galium Aparine	Cleavers	
Galium verum	Managettaw.	
Garchia Mangostana	. Mangosteen muit.	
Garrya Fremontii	.Camorna rever-bush.	
Gaultheria procumbens	. Willtergreen.	
Gelsemium sempervirens		
Gentiana lutea	Gentian.	
Gentiana ochroleuca	. Sampson Snake-root.	
Gentiana puberula	Blue Gentian root.	
Gentiana quinquellora (G. quinquelo	lia). Five-flowered Gentian.	
Geranium maculatum	Geranium, Cranesbill.	
Geum rivale	.Water Avens.	
Gillenia trifoliata	.Indian Physic.	
Glycyrrhiza glabra	Glycyrrhiza, Liquorice.	
Gnaphalium polycephalum	Life-everlasting.	
Gonolobus Cunducango	Condurango.	
Gossypium berbaceum	Cotton-root bark.	
Gouania domingensis	Chewstick.	
Grindelia robusta and G. squarrosa.	Grindelia	
Guaiacum officinale	Guaiacum wood	
Gynocardia odoratasource of	Chaulmoogra oil	
H suntaxylan on anachaman	Loguend	
Haunatoxylon campechianum	Logwood.	
Hagenia aby seimea	Kousso (Cusso).	
Hamamelis virginiana	Hamabielis, Witch Hazel.	
Haw	.Hawthorn.	
Hedeoma pulegioides		
Helianthemum canadense	Frostwort.	
Helianthus annuus	.Sunflower seed.	

SYNONYMS-CONTINUED.

SYNUNYMS—CONTINUED.		
Helleborus niger	Rlack Hellehore	
Henbane	Hyoranamus	
Henbane	Tiyoscyamus.	
Handley land a tribuna	ajLiverwort.	
Heracleum lanatum	Masterwort.	
Honduras Bark	Cascara Amarga.	
Humulus Lupulus	riops.	
Hydrangea arborescens	Hydrangea.	
Hydrastis canadensis	Hydrastis, Golden-seal.	
Hyoscyamus niger	Henbane, Hyoscyamus.	
Hypericum pertoratum	Johnswort.	
Hyssopus officinalis	Hyssop.	
Ilex paraguaiensis	Paraguay Tea (Maté).	
Ilex paraguaiensis	Black Alder.	
Impatiens pallida. Indian Hemp, see Black and Foreign	Wild Celandine.	
Indian Hemp, see Black and Foreign	Indian Hemb.	
Inula Helenium	Elecampane.	
Ipomœa Jalapa	Talan.	
Ipomœa pandurata	Man-root	
Iris florentina	Orris-root	
Tric starcingler	Twin Dlan Flam	
Iris versicolorIstactzapotl	Milita 7	
Table	white Zapote.	
Itch-weed	American Hellebore.	
Jacaranda procera		
Jamaica-Pimento leaves		
Jamestown-weed	.Stramonium.	
Jateorhiza palmata	Calumba.	
Jeffersonia diphylla	Twin-leat.	
Jewel weed	Wild Celandine.	
Juglans cinerea	Juglans, Butternut.	
Juglans nigra	Black Walnut.	
Juniperus communis	Inniper berries.	
Juniperus Sabina	Savine.	
Kalmia latifolia	Mountain Laurel	
Knot-grass	Triticum Couch grass	
Knot-grass	Krameria Rhatany	
Lactuca sativa	Garden I ettuce	
Lactuca virosa	Tactucarium	
Lactuca virosasource of	Nattle Gamen	
Lamium album	Deside Howers.	
Lappa officinalis (Arctium Lappa)	. Бигаоск, Lappa.	
Larix americana. Laurus nobilis.	. Lamarac bark.	
Laurus nobilis	Bay Laurel.	
Lavandula vera (L. Spica)	Lavender nowers.	
Ledum latifolium	Labrador Tea leaves.	
Leonurus Cardiaca	. Motherwort.	
Leptandra virginica (Veronica virgini	ica) Leptandra, Culver's-root.	
Lesser Galangal	Galangal.	
Levisticum officinale	Lovage.	
Levisticum officinale Liatris odoratissima (Trilisa odoratis	sima). Deer-tongue.	
Liatris spicata	Button Snake-root.	
Liatris spicata Lichen pulmonarius (Sticta pulmona	ria)Lungmoss.	
Ligusticum Levisticum (Levisticum o	officinale). Lovage	
Ligustrum vulgare	Privet leaves	
Lindera Renzoin	Spice-bush Fever-bush	
Lindera BenzoinLiquidambar styraciflua	Sweet-min harl	
Liriodendron tulinitare	Tulin troe horle	
Liriosma ovata	Muironiama	
Tobalia inflata	I abalia	
Lobelia inflata	Plus Condinal learner	
Lobelia syphilitica	Dide Cardinal leaves.	
Lycopus europæus	Bitter Bugleweed.	

SYNONYMS-CONTINUED.

SINONIMS-C	
Lycopus virginicus	. Bugleweed.
Magnolia glauca	. Magnolia bark.
Malahar Nut	Adhatoda vasica.
Malabar Nut	Kamala
Malva parviflora	Low Mallow leaves
Mango	Mangosteen
Marigald	Calendula
Marigold	Tambound
Marrubium vulgare	Chamamila Comman
Matricaria Chamomilla	TT
May	. Flawthorn.
May-apple	. Podephyllum, Mandrake.
Melia Azedarach	Pride of China.
Melilotus officinalis	
Melissa officinalis	. Lemon Balm.
Menispermum canadense	. Menispermum, Yeliow Parilla
Mentha piperita	.Peppermint.
Mentha viridis	.Spearmint.
Menyanthes tritoliata	. Buckbean.
Mercurialis annua	. Mercury-weed.
Mescale Buttons	.Anhalonium.
Micromeria Douglasii	. Yerba Buena.
Micromeria Douglasii	Silkweed.
Mitchella repens	Squaw-vine.
Mitelia nuda	.Coolwort.
Monarda tistulosa	Wild Bergamot.
Monarda punciata	Horsemint leaves
Monotropa unillera	Fit root plant
Mountain Rush	Enhadra anticephilitica
Mouthroot	Gold thread
Murillo bark	Soon tree hark
Muscale Buttons	Anhalanium
Mutisia viciæfolia	. Mutisia.
Myrcia acris	, bay Laurei.
Myrica asplenifolia	.Sweet rem.
Myrica cerifera	. Bayberry.
Myristica fragrans	. Mace, Nutmegs.
Myrtus Chekan (Eugenia Chequen).	.Chekan.
Nasturtium Armoracia	
Nectandra	
Nepeta Cataria	.Catnep.
Nepeta Glechoma	. Ground Ivy.
New Jersey Tea	Jersey Tea.
Nicotiana Tabacum	. Tobacco.
Nicotiana Tabacum Night-blooming cereus. Nuphar advena (Nymphæa advena)	. Cereus grandiflorus.
Nuphar advena (Nymphæa advena)	. Yellow Pond-lily.
Nymphæa advena	.Yellow Pond-lily.
Nymphæa odorata (Castalia odorata) White Fond-lily.
Ocimum Basilicum	Sweet Basil.
Enanthe Phellandrium	Water Fennel seed.
Nymphæa advena. Nymphæa odorata (Castalia odorata Ocimum Basilicum. Œnanthe Phellaudrium. Œnothera biennis.	Evening Primrose.
Oregon Grape	Berberis Aquifolium.
Oregon GrapeOriganum Majorana	Sweet Marioram leaves.
Osmorrhiza longistylis	Sweet Cicely.
Osmunda regalis	Buckborn brake
Ostrva virginica	Tronwood
Ottonia anisum (Piper Jaborandi)	Tambu Accu
Oxydendron arboreum	Sourmond leaves
Pæonia officinalis	Peony root
Laura Omemans	. I cony root.

SVNONVMS-CONTINUED.

SYNONYMS—CONTINUED.		
Panama bark	Soap-tree bark.	
Papaver Rhœas	Red Poppy flowers.	
Papaver somniferum	Poppy.	
Para-Coto bark.	Coto bark.	
Partridge Berry	Squaw-vine.	
Passiflora incarnata	Passion flower.	
Paullinia Cupana	Guarana.	
Pencil-flower	Stylosanthes.	
Penthorum sedoides Peumus Boldus	Virginia Stonecrop.	
Peumus Boldus	Boldo.	
Phoradendron flavescens	Calaban Page Physical times	
Physostigma venenosum Phytolacca decandra	Phytologon Polyo	
Picræna excelsa	Onaccia Okc.	
Picramnia (species not determined)	Cascara Amarga	
Pilocarpus Jaborandi, and P. Selloan	nus Pilocarrus Iaborandi	
Pimenta acris		
Pimenta officinalis	Pimenta, Allspice.	
Pimpinella Anisum	. Anise.	
Pimpinella Saxifraga	Saxifrage.	
Pinus canadensis (Tsuga canadensi	s)Hemlock Spruce bark.	
Pinus Strobus	White Pine bark.	
Piper angustifolium	Matico.	
Piper Cubeba		
Piper Jaborandi		
Piper methysticum	Kavakava.	
Piper nigrum. Piscidia Erythrina (P. Piscipula).	Black Pepper.	
Piscidia Erythrina (P. Piscipula)	Jamaica Dogwood.	
Plantago major	Dodonbullum Mandraka	
Podophyllum peltatumPo	icon Oak Phus Toxicodendron	
Poleme nium reptans	Absence root	
Polygala Senega	Senega.	
Polygonatum officinale	Solomon's-seal.	
Polygonum acre (P. punctatum)	Water-pepper.	
Polygonum historta	BISTORY.	
Polygonum punctatum	Water-pepper.	
Polymnia Uvedalia	Bearsfoot.	
Polypodium vulgare	Polypody leaves.	
Palvoariis oracinalis.	Aganc I wille Aganci.	
Folytrichum juniperinum	liair-cap Moss.	
Populus balsamifera, var. candicans	Balsam Poplar buds.	
Populus tremuloides	White Poplar.	
Potentilla canadensis Potentilla Tormentilla Prairie Pine-weedBu	Cinquetoil (Five-inger herb).	
Potentilla Tormentilla	tton Snakaroot also Posinwood	
Prampa toitancia	Tongs	
Premna taitensis. Prince's Pine. Prinos verticillatus (Ilex verticillat Prunus Persica. Prunus virginiana, U. S. P. (Prunus	Chimanhila Pinsissewa	
Prince verticillatus (Hey verticillat	a) Black Alder	
Prunus Persica	. Peach.	
Prunus virginiana, U. S. P. (Prunus	serotina)Wild Cherry.	
Fletca IIIIIIIIala	Walti Asii.	
Pterocarpus Marsupium	Kino.	
Pterocarpus santalinus	Sandalwood.	
Pterocaulon pycnostachyum	Indian Black-root.	
Ptychotis Ajowan (Carum copticum	n)Ajowan seed.	
Pulmonaria officinalis	Lungwort.	
Punica Granatum	Pomegranate.	
Pycnanthemum montanum	Mountain Mint.	

SYNONYMS-CONTINUED.

Dames amonicans	Mountain Ash harls	
Pyrus americana	Mountain Asi Dark.	
Pyrus Malus	Apple-tree bark.	
Queen's-root	. Stillingia.	
Quercus alba	. White Oak bark.	
Quercus lusitanicasource of	Galla (Nutgall).	
Quercus rubra	. Red Oak bark.	
Ouercus tinctoria	. Black Oak bark.	
Quickens	. Triticum, Couch-grass.	
Ouillaja Saponaria	.Soap-tree bark.	
Red Puccoon	.Sanguinaria, Blood-root.	
Red Puccoon	.Buckthorn berries.	
Rhamnus Frangula	Frangula, Buckthorn bark.	
Rhamnus Purshiana	Cascara Sagrada.	
Rhaphidophora vitiensis	Tonga	
Rheum officinale	Rhubarh	
Rheumatism-root	Twin leaf	
Dhug glabra	Sumach	
Rhus glabra	on Oak Phus Torisodendran	
Rhus radicans	Deien Oak, Khus Toxicodenoron.	
Raus Toxicodendron (R. radicans).	Poison Oak.	
Ricinus communis	. Castor-oil plant.	
Rosa gallica	. Kose.	
Rosa centitolia	. Rose petals, pale.	
Rosmarinus officinalis	. Rosemary.	
Rosa centifolia	nensis)Kamala.	
Rubus canadensis	Dewberry root.	
Rubus strigosus	.Raspberry leaves.	
Rubus villosus	. Rubus, Blackberry.	
Rudbeckia laciniata	.Thimbleweed.	
Rumex Acetosella	.Sheep Sorrel.	
Rumex crispus		
Ruta graveolens	.Rue.	
Ruta graveolens	.Saw Palmetto.	
Sabbatia angularis	American Centaury.	
Sabbatia Elliottii	Quinine-flower.	
Sabbatia Elliottii	rius) Safflower	
Saint John's-wort	Inhnewort	
Saliv alha	White Willow	
Salix alba	Black Willow	
Salt-rheum weed	Balmony	
Salvia officinalis		
Sambucus canadensis		
Sambucus nigra	. European Eider.	
Sanguinaria canadensis	. Sanguinaria, Blood-root.	
Santatum album	.Sandalwood.	
Saponaria officinalis	. Soapwort.	
Sarothamnus Scoparius (Cytisus Sco)	
parius)	Scoparius, Broom tops.	
Sarracenia flava	.Trumpet-plant.	
Sarracenia purpurea	.Pitcher-plant.	
Sassatras varnifolia	. Sassafras.	
Satureja hortensis	.Summer-savory.	
Scale-flower	. Mutisia.	
Schrenocaulon officinale (Asagræa of	ficinalis)Cevadilla.	
Scilla	. Squiil.	
Scoparius	. Broom tops.	
Scopolia carniolica	Scopolia.	
Scrophularia Marilandica	Figwort, Carpenter's-square.	
Scutellaria canescens	Scullcan.	
Scutellaria lateriflora	Scutellaria.	

SYNONYMS-CONTINUED.

Canadia evenus	T ifo woot
Senecio aureus	Cam Dalas atta
Serenoa serrulata	
Sesamum indicum	
Sheep Laurel	
Sierra Salvia	. Mountain Sage.
Silphium laciniatum	.Rosin-weed.
Simaba Cedron	. Cedron seed.
Simaruba amara	Simaruba bark.
Slippery Elm	Eim bark
Smilax herbacea	
Carilar mudica	Carranailla Marian
Smilax medica	. Sarvaparma, Mexican.
Smilax omemans	.Sarsaparilla, Honduras.
Smilax Pseudo-China	.Bamboo-brier root.
Smilax (species not determined)	.Sarsaparilla, Para.
Snakeweed	. Bistort.
Solanum carolinense	
Solanum Dulcamara	
Solanum paniculatum	Turnheha
Colidago odore	Golden rod
Calida no Winnerson	Calidana
Solidago virgaurea	. Solidago.
Solidago odora. Solidago Virgaurea Sorlus americana (Pyrus americana Sorghum saccharetum.) Mountain Ash.
Sorghum saccharetum	.Broom-corn seed.
Spigelia marilandica	. Spigelia, Pink-root.
Spiræa tomentosa	. Hardback.
Stachys Betonica.	Wood Perony.
Stachys Betonica	Marsh-rosemary
Stellaria media	Chickweed.
Cticta malmanamia	. Chickweed.
Sticta pulmonaria	.Lungmoss.
Stigmata Maydis	.Corn-siik.
Stillingia sylvatica	. Stillingia.
Strophanthus Kombe	.Strophanthus.
Strychnos Ignatii	.Ignatia.
Strychnos malaccensis	.Foang-nan.
Strychnos Nux-vomica	Nux Vomica.
Stylosauthes elatior	
Surahul	Muck root
Sumbul	Taman Palm
Gweet Daini (See Hole 100)	Chinata
Swertia Chirata	.Chirata.
Sycocarpus Rus! yi (Guarea Rusbyi).	Cocillaña.
Symphylium officinale	Comfrey.
Symplocarous testidus	Skunk Cabbage.
Syzygium Jambolanum (Eugenia Jan	nholana) Jambul seed.
Tanacetum vulgare. Taraxacum officinale. Tetterwort Teucrium Scordlum. Thapsia Garganica. Thea sinensis.	.Tansv.
Taraxacum officinale.	Taraxacum Dandelion
Tettarwart	Sanguinaria Blood root
Tauprium Sacrilum	Water Commander
Teuchum Scotthum	The definancer.
Thapsia Garganica	. I napsia.
I nea sinensis	1 ea.
I HOLOUP HWOLL,	. E upatorium, poneset.
Thuya occidentalis	.Arbor vitæ.
Thymus vulgaris	.Thyme.
Tilia americana	.Basswood.
Toluifera Balsamum	. Tolu.
Tree of Heaven	
Trifolium nuctones	Pod Claver
Trifelium namena	Neu Clover.
Trifolium pratense	. w nite Clover.
Irilisa odoratissima	. Deer-tongue.
Trillium erectum	. Beth-root.
Triticum repens (Agropyrum repens) Triticum, Couch-grass.

SYNONYMS-CONCLUDED.

51110111115	JONCLODED.
Tsuga canadensis	Hemlock Spruce.
Turnera microphylla	.Damiana.
Tussilago Farfara	Coltsfoot.
Ulmus fulva	
Umbellularia californica	California I aurel
Uncaria Gambier	
Unicorn root, False	Haloniac
Unicorn root, True	Cton grass
Thelease	. Star-grass.
Unkum	. Lite-root.
Urechites suberecta	
Urginea maritima	Squiii
Urtica dioica	.Nettle.
Valeriana officinalis	. Valerian.
Veratrum album	
Veratrum Sabadilla (Asagræa officir	ialis)Cevadilla seed.
Veratrum viride	
	Hellebore.
Verbascum Thapsus	.Mullein.
Verbena hastata	.Blue Vervain.
Verbena urticæfolia	
Veronica officinalis	.Speedwell.
Veronica virginica	.Leptandra, Culver's root.
Viburnum Opulus	Viburnum Opulus, Cramp-bark.
Viburnum OpulusViburnum prunifoliumVibu	rrum Prunifolium, Black Haw.
Viola tricolor	. Pansy.
Virga latifolia	. Solidago.
Virginia Snake-root	.Serpentaria.
Vitis quinquefolia	
Walnut, Black, English or European	.Black Walnut.
White Agaric	. Agaric.
White Baneberry	White Cohosh.
White-wood	
Wild Ginger	
Xanthium spinosum	Spiny Clothur
Xanthium strumarium	Clothur
Xanthoxylum americanum, and X	
Clave Herculic	Yanthavylum Prickly Ach
Clava-Herculis	Tulin tree
Yellow PoplarZapote blanco	White Zarato
Zea Mays	Com-cills
Acd Mays	AU.UHITSHIK.
Zingiher officinale	Ginger Inmeice

ABBREVIATIONS.

Abbreviations of Authors' Names.

Authors' names, as usually abbreviated, are attached to the botanical names of drugs priced in our list of fluid extracts. In our desire to make the price list absolutely complete, we give below an index to these abbreviations for the information of those who may require it.

AdansAdanson.	LambLambert.
AitAiton.	I em Lemaire.
AllAllioni.	L'Her L'Heritier Linné Linné Linné Linné Linné
Andrz Andrzejowski.	Linn., L., Lin., Linné.
Arn Arnott.	Lin. f C. Linné (son).
Aubl Aublet	LindlLindley.
R Runge	T.k Tink
R & W Rartling & Wandland	Lk Link. M., Marsh Marshall.
Dail Raillon	Mart Martine
Dalf Dalfour	Mart
Dall Dallour.	Michael Michael
Bart	Michx. Michaux. Mill Miller. Miq Miquel.
Barti	William Willier.
BeauvBeauvois.	MiqMiquel.
Benth Bentham.	MolMolina.
Benth. & Hook, I., B. & H. I.	Mol. Molina. Muell. F. Ferd. von Mueller. Muell. Arg. Mueller, J. of Argau
Bentham & Hooker, filius.	Muell. Arg Mueller, J. of Argau.
Berg Bergius.	Willer A. Murray.
BlBlume.	Nutt
Boiss Boissier.	O. KOtto Kuntze.
BorkhBorkhausen	Oliv Oliver. Pav Pavon. Pers Persoon.
Br., R. BrRobert Brown.	Pav Pavon.
Britton, Britt L. Britton.	Pers Persoon.
BrotBrotero.	Ph
BurmBurman.	Planch I. E. Planchon.
Carr	RafRafinesque-Schmaltz. Rich., AA. Richard.
Cass	Rich. A. A. Richard.
Chamisso & Schlechtendal	Royh Royhurgh.
Corrés de Serra	R & P Ruiz & Payon
DC A Alphonse DeCondolle (son)	Solich Solichury
DC Dec A P DeCordolle	C & Sarrant
Dag Doone Decoing	Schlacht Schlachtandal
Dec., Declie Decaisile.	Schiedit Schieditendal.
DelDelile.	Schott & Endl, Schott and Endlicher
	Roxb Roxburgh. R. & P Ruiz & Pavon. Salisb Salisbury. Sarg C. S. Sargent. Schlecht Schlechtendal. Schott & Endl, Schott and Endlicher Schrad. Schrader.
Desr Desroussaux.	ScopScopoli.
Desr	ScopScopoli. Seem Seemann.
Desr	ScopScopoli. Seem Seemann.
Desr Desroussaux. Dryand Dryander. Dun. Dunal. Bhrh Ehrhart.	Scop Scopoli. Seem Seemann. Sieb Siebold. Sm Smith.
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott.	Scop Scopoli. Seem Seemann. Sieb Siebold. Sm Smith. Sol Solander.
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott.	Scop Scopoli. Seem Seemann. Sieb Siebold. Sm Smith. Sol Solander.
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott.	Scop Scopoli. Seem Seemann. Sieb Siebold. Sm Smith. Sol Solander.
Desr Desroussaux Dryand Dryander Dun Dunal Ehrh Ehrhart Ell Elliott Eng Engler Forst Forster Fr Fries	Scop
Desr Desroussaux Dryand Dryander Dun Dunal Ehrh Ehrhart Ell Elliott Eng Engler Forst Forster Fr Fries	Scop
Desr Desroussaux Dryand Dryander Dun Dunal Ehrh Ehrhart Ell Elliott Eng Engler Forst Forster Fr Fries Gertner Gertner Gertner Gertner	Scop Scopoli Seem Seemann Steb Siebold Sol Solander Sol Solander Sonn Sonnérat Spreng Sprengel St. Hill A St. Hilaire Steud Steudel Sud worth Sudworth
Desr Desroussaux Dryand Dryander Dun Dunal Ehrh Ehrhart Ell Elliott Eng Engler Forst Forster Fr Fries Gertner Gertner Gertner Gertner	Scop Scopoli Seem Seemann Steb Siebold Sol Solander Sol Solander Sonn Sonnérat Spreng Sprengel St. Hill A St. Hilaire Steud Steudel Sud worth Sudworth
Desr Desroussaux Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G Gemelin. Gærtner. Gillibert. Gr Grapy.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G. Gmelin. Gærtn Gærtner. Gil Gilibert. Grisebach. Grisebach.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G. Gmelin. Gærtn Gærtner. Gil Gilibert. Grisebach. Grisebach.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G. Gmelin. Gærtn Gærtne. Gil Gilibert. Gr Gray. Grisebach. Haw Haworth.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G. Gmelin. Gærtn Gærtne. Gil Gilibert. Gr Gray. Grisebach. Haw Haworth.	Scop
Desr. Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G. Gmelin. Gærtner. Gil Gilibert. Gr. Gray. Griseb Grisebach. Haw Haworth. Ham Hamilton. H. & B. Humboldt & Bonpland.	Scop
Desr. Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G. Gmelin. Gærtner. Gil Gilibert. Gr. Gray. Griseb Grisebach. Haw Haworth. Ham Hamilton. H. & B. Humboldt & Bonpland.	Scop
Desr. Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G. Gmelin. Gærtner. Gil Gilibert. Gr. Gray. Griseb Grisebach. Haw Haworth. Ham Hamilton. H. & B. Humboldt & Bonpland.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G. Gmelin. Gærtn Gærtner. Gil Gilibert. Grisebach. Haw Haworth. Hamilton. H. & B. Humboldt & Bonpland. H. & B. Humboldt & Bonpland. H. Hedw. Hedwig. Hedfman Hedfman	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fries. G. Gmelin. Gærtn Gærtner. Gil Gilibert. Grisebach. Haw Haworth. Hamilton. H. & B. Humboldt & Bonpland. H. & B. Humboldt & Bonpland. H. Hedw. Hedwig. Hedfman Hedfman	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fres. G. Gmelin. Gærtn Gærtne. Gil Gilibert. Gr Gray. Grisebach. Haw Haworth. Hamilton. H. & B. Humboldt & Bonpland. H. B. & K. HBK. Humboldt, Bonpland & Kunth. Hedw Hedwig. Hoffm Hoffman. Hook Hooker.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fres. G. Gmelin. Gærtn Gærtne. Gil Gilibert. Gr Gray. Grisebach. Haw Haworth. Hamilton. H. & B. Humboldt & Bonpland. H. B. & K. HBK. Humboldt, Bonpland & Kunth. Hedw Hedwig. Hoffm Hoffman. Hook Hooker.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fres. G. Gmelin. Gærtn Gærtne. Gil Gilibert. Gr Gray. Grisebach. Haw Haworth. Hamilton. H. & B. Humboldt & Bonpland. H. B. & K. HBK. Humboldt, Bonpland & Kunth. Hedw Hedwig. Hoffm Hoffman. Hook Hooker.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fres. G. Gmelin. Gærtn Gærtne. Gil Gilibert. Gr Gray. Grisebach. Haw Haworth. Hamilton. H. & B. Humboldt & Bonpland. H. B. & K. HBK. Humboldt, Bonpland & Kunth. Hedw Hedwig. Hoffm Hoffman. Hook Hooker.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fres. G. Gmelin. Gærtn Gærtne. Gil Gilibert. Gr Gray. Grisebach. Haw Haworth. Hamilton. H. & B. Humboldt & Bonpland. H. B. & K. HBK. Humboldt, Bonpland & Kunth. Hedw Hedwig. Hoffm Hoffman. Hook Hooker.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fres. G. Gmelin. Gærtn Gærtne. Gil Gilibert. Gr Gray. Grisebach. Haw Haworth. Hamilton. H. & B. Humboldt & Bonpland. H. B. & K. HBK. Humboldt, Bonpland & Kunth. Hedw Hedwig. Hoffm Hoffman. Hook Hooker.	Scop
Desr Desroussauk. Dryand Dryander. Dun Dunal Ehrh Ehrhart. Ell Elli Elliott. Eng Engler. Forst Forster. Fr Fress. G. Gmelin. Gærtner. Gill Gülibert. Gr Gray. Griseb. Grisebach. Haw Haworth. Haw Haworth. Haw Haworth. Haw Haworth. Haw Hedw Hedwig. Hoffm Hoffman. Hook Hedwig. Hooker. Hook & Arn Hooker & Arnott. Houtt Houttuyn. Jacquin. Kauf. Kauffmann. Kth Kauff. Kauff. Kauffmann. Kth Kauff. Kauff. Kauffmann. Kth Kauffmann. Kth Kauffmann. Kth Kauffmann. Kth Kauffmann.	Scop
Desr Desroussaux. Dryand Dryander. Dun Dunal. Ehrh Ehrhart. Ell Elliott. Eng Engler. Forst Forster. Fr Fres. G. Gmelin. Gærtn Gærtne. Gil Gilibert. Gr Gray. Grisebach. Haw Haworth. Hamilton. H. & B. Humboldt & Bonpland. H. B. & K. HBK. Humboldt, Bonpland & Kunth. Hedw Hedwig. Hoffm Hoffman. Hook Hooker.	Scop

Foreign Agencies.

Europe.

LONDON, ENGLAND, BRANCH PARKE, DAVIS & CO., 21 N. Audley St. (451 Oxford St.), Grosvenor Sq., W.

AUSTRIA.....VIENNA

C. Haubner's Engel Apotheke. G. & R. Fritz.

BELGIUM.....BRUSSELS

E. Pelerin.

GERMANY.....BERLIN

Brückner, Lampe & Co. Simon's Apotheke.

SWITZERLAND.....GENEVA Paul Brandt.

Australia.

DEPOT: CHAS. MARKELL & CO., 15 O'Connell St., Sydney, N. S. W.

S. AUSTRALIA....ADELAIDE

A. M. Bickford & Sons. F. A. Faulding & Co.

TASMANIA....LAUNCESTON L. Fairthorne & Son. Hatton & Laws.

OUEENSLAND....BRISBANE Elliott Bros. (Limited). Taylor & Colledge.

VICTORIA.....MELBOURNE Duerdin & Sainsbury

Felton, Grimwade & Co. Rocke, Tompsitt & Co.

N. SOUTH WALES SYDNEY Elliott Bros. (Limited). Australian Drug Co. (L't'd). Julius Levy. Sayers, Allport & Potter.

New Zealand.

AUCKLAND-New Zealand Drug Co. (L't'd). Sharland & Co. (Limited).

CHRISTCHURCH— New Zealand Drug Co. (L't'd). H. F. Stevens.

DUNEDIN-

New Zealand Drug Co. (L't'd).

WELLINGTON-

New Zealand Drug Co. (L't'd). Sharland & Co. (Limited).

Our products can also be obtained from the Wholesale Trade generally throughout Australasia.

Other Foreign Countries.

CEYLONColombo Apothecaries Co. (Limited).	COLOMBO
CHINA { Dakin Bros. (Limited) Mactavish & Lehmann (Limited)	SHANGHAI
HAWAIIAN ISLANDS Henson, Smith & Co. (Hobron Drug Co. (Limited).	HONOLULU
EGYPTB. Fischer & Co	ALEXANDRIA
(Kemp & Co	BOMBAY
INDIA Bathgate & Co. Smith, Stanistreet & Co. R. Scott Thomson & Co. (Limited)	} CALCUTTA
JAPANChina and Japan Trading Co. (Limited)	YOKOHAMA

JAVA......BATAVIA Our products are also carried in stock by the Wholesale Druggists of most of the important cities of Mexico, Central America, South America, and the West Indies.

